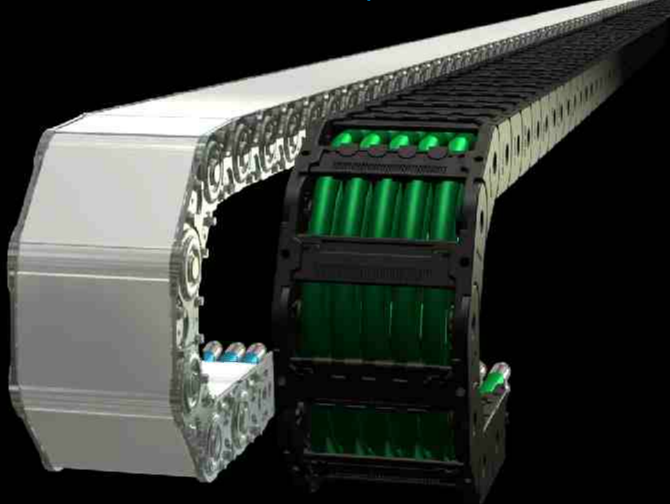


ekd gelenkrohr

energy chains and energy chain systems in steel and plastics



Systems





ekd gelenkrohr is manufacturer of energy chains since 1970. From the founding product energy pipe is formed today a wide range of energy chains and energy chain systems, which provides the standard of energy chains in steel and plastic up to plug in speciality products and tailor-made solutions with cables, connectors and mounting kits for every application. The service spectrum ranges from the selection and design of appropriate energy chains, electrical and hose lining to final assembly and commissioning on site.



In addition to standardizised series products in steel and plastics special products are a priority of the ekd product range, which are designed and made of materials in accordance to customers requirements.

This product range contents the energy chain itself up to energy chain components and plug and play ready complete systems, which are named as energy chain systems.



The headquarter in Erkrath in plant 1 comprises the administration, the mold injection area with an attached tool manufacturing, machining centers, the final assembly and shipping area and the stock 1.

Stock 2 and the manufacturing of assemblies and complete systems are organized in the adjacent second factory



Injection molding: part series Kolibri

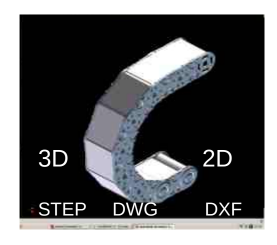


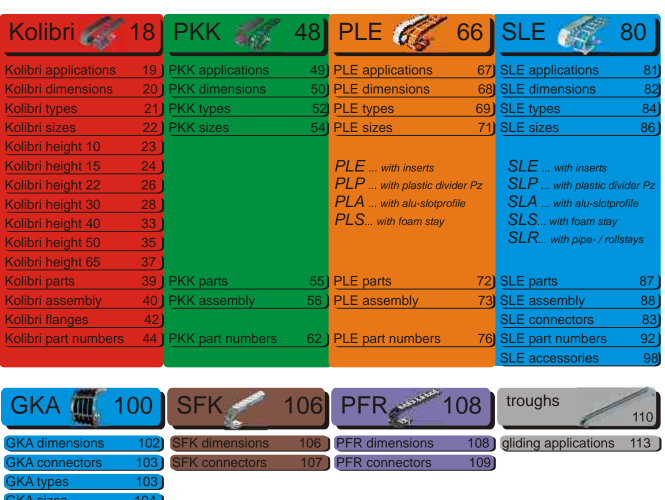
The proximity and the organization of the individual process design and manufacturing areas in a certified Quality Management System (ISO 9001:2008) enable customeroriented and fast processing of requests from the initial project outline to delivery - no matter wether standard or custom solutions.

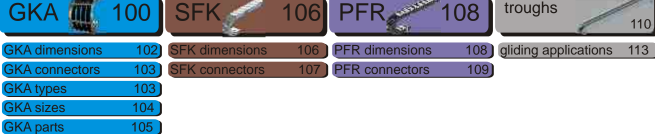
Systems

Materials

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SYSTEM 120 REINTEC

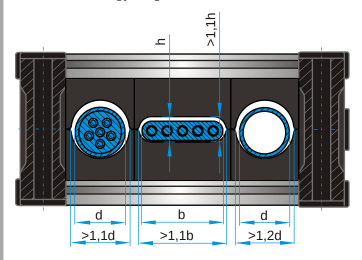
materials

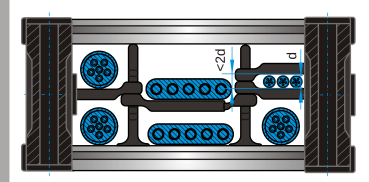
safety instructions 127

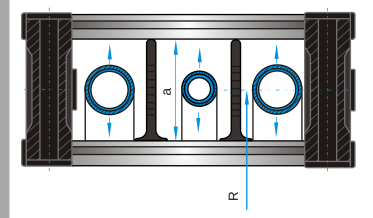
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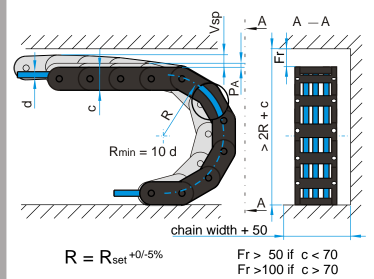
Informations











DESIGN GUIDELINES

Selection of the energy chain and material

For most applications energy chains made of plastic is your first choice. Chemical resistance, light weight and low costs are the major advantages. Steel chains are used under extreme payloads and high mechanical or other particular requirements. For extreme cycles the hardened (carburized) steel is required to achieve long life.

Calculation of cross-section

First, the cross-section required for the wires is determined, and then specific motions or arrangements, aggressive environmental conditions or other factors lead to your selection.

A pre-selection of the product series may use the fields of application (see product series chapter).

All lines must be able to move freely in the energy chain. This requires an individual clearance to be taken into account for each line:

round cable: 10% of the diameter

flat cable: 10% of the cable width and height

hoses: 20% of hose diameter

Optimum requirement is the separation of all lines by means of individual chambers. Especially with varying diameters or multi-layer wiring a separation by vertical and horizontal dividers is required.

If several lines are to be laid in one chamber, the chamber dimensions have to be restricted so that they maintain their relative positions.

Even multi-layer arrangements of flat cables have always to be seperated with horizontal dividers.

When using pressure hose a change in length has to be taken into account through additional clearance in the chain bow (radius), which can be achieved by a corresponding chain height (a).

The distribution of the energy chain cross-section should be symmetrical in order to ensure an uniform load. In addition heavy lines are laid out close to the links to minimize the bending loads on the transverse bars.

Determination of the bending radius

The bending radius of the energy chain is determined by the minimum permissible bending radius of the cables and hoses, the available installation space and the polygone oscillation PA of the energy chain.

In general, a minimum bend radius of 10d is considered, where d is the largest existing line diameter. Cables with smaller minimum bend radii are available by some manufacturers.

The polygon oscillation PA influences the moving of an energy chain. A large bend radius at the same pitch results usually in a calmer movment of the energy chain.

The installation space must have a height of more than 2R + c, where R is the set-radius and c is the link height of the energy chain. The real radius is the set radius +0/-5%. The pretension of the energy chain should also be considered.

Energy chain length

In standard applications the fixed connector of the energy chain is arranged in the middle of the travel distance. The moving connector moves horizontally over the fixed connector between the end positions of the travel. The required length of the energy chain between the first and the last pivoting link is then determined as follows:

$$L = \frac{LV}{2} + 4 R$$

L length of the energy chain

L∨ length of travel

R bending radius of the energy chain

If the fixed connector is not in the middle of the travel, the energy chain has to be extended by a displacement of x:

$$L = \frac{LV}{2} + 4R + x$$

x offset of the fixed connector

After the selection of the energy chain, the length is rounded up to the link pitch. This length is the ordering length of the energy chain.

The connectors height is double bend radius plus link height:

$$HA = 2R + c$$

HA connector height c link height of the energy chain

Review of the free carrying length

The additional load is the weight of all cables and hoses, divided by the length of the chain:

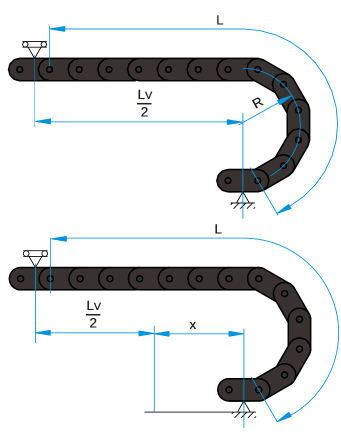
$$ms = \frac{mL}{I}$$

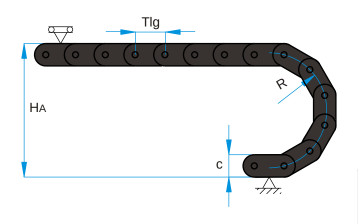
m∟ cable weight

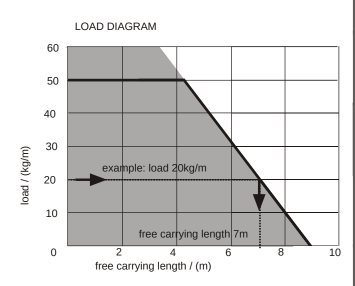
ms specific additional load

Thus with calculated additional load and the help of the load diagram the free carriying length of the energy chain can be verified.

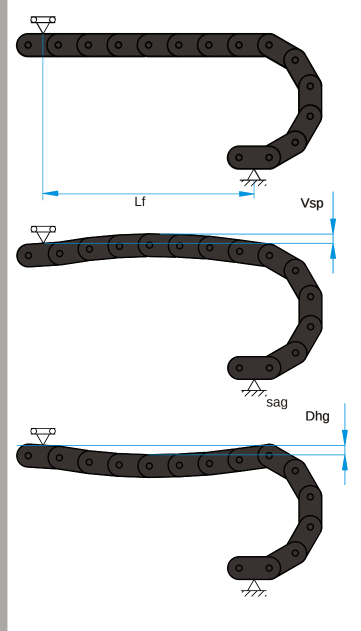
If the additional load is too high for a particular chain an energy chain with greater free carrying length is chosen or constructive changings have to be done that allow the operation with the chosen energy chain (eg, gliding arrangement, support rollers, SYSTEM MARATHON or similar).

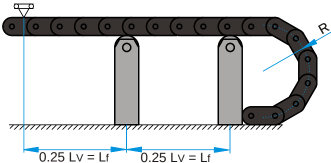


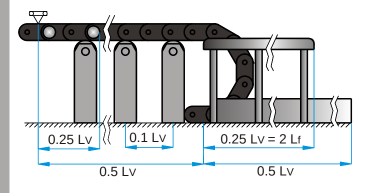












DESIGN GUIDELINES

Pretension and permissible sag

ekd energy chains are supplied with pretension. Exceptions are energy chains for vertical or sliding arrangements as well as on the side lying energy chains, for example, in a circular arrangement.

The pretension is a manufacturing tool to achieve energy chains with increased free carrying lengths.

The values for the pretension is set by the manufacturer. ekd energy chains made of steel are manufactured with 5 mm / m and plastic energy chains up to 25 mm / m as pretension with no load.

The sag is due to the additional load and the weight of the energy chain. Due to the significantly lower elongation of steel (0.2% linear elongation) compared to plastics the permissible sag of the steel chains is limited lower than for plastic energy chains.

On the other hand, the effect on plastic energy chains of a long-term static load with a long unsupported length of the upper strand chains will increase the sag (creeping of plastics).

Elevated temperatures and humidity increases this effect. The sag of energy chains is also increased by use-wear.

The maximum allowable sag can only be judged in the assessment of all operating conditions. Within the limits for the free carrying length specified in the load diagram the sag is within the permissible range at normal operating and environmental conditions.

In addition the following factors have to be taken into account:

Using toughs and slow moving energy chain sag is limited.

For high accelerations and high travel speeds too much sag is a problem. A defined force application at the moved connector is not guaranteed and uncontrollable chain oscillations can occur. Thus the energy chain material is subjected to extreme dynamic stresses.

In such cases, corrective steps should be taken.

The first step is the selection of an energy chain with increased free carrying length. If this can not be done, these are the following alternatives:

Support rolls and support rails

Support rollers can increase the maximum travel LV of steel chains by up to four times the free carrying length Lf. With additional support rollers and a support rail the maximum range of movement can be expanded up to eight times the free carrying length.

The use of support rollers with support frames, is limited to speeds below 1 m/s.

Raised trough

This type is mainly used with plastic energy chain applications. As with the use of support rolls the maximum travel can be increased up to four times the free carrying

Because of the larger permissible sagging, support rolls are not suitable for plastic energy chains.

Support carriage

For long travel distances and high additional loads support carriages can be used with reverse travelling energy chains. The side-mounted support rolls carry the energy chain and move the support carriage.

The energy chains now only face pull forces and through this an extremely long life is achieved even at high additional loads.

SYSTEM MARATHON

The patented SYSTEM MARATHON for unlimited travel is also designed for high speeds and high accelerations. The upper run is running with supporting rollers over the entire travel on continuous flat rails and the rollers swing in the radius to lay down the energy chain at the bottom profile. In the back movement the rollers swing out again and lead the energy chain without wear over the entire travel. The SYSTEM MARATHON is not dependant upon the type of energy chain and therefore steel energy chains are as equally suitable as plastic energy chains.

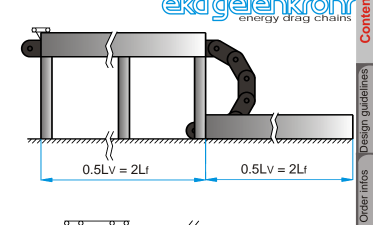
Gliding energy chains

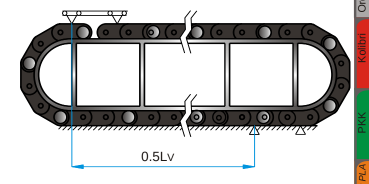
Gliding energy chains require guiding the upper run in a continuous trough. In addition, the first half of travel slide bars are mounted or the energy chain is extended via the fixed end in the middle of the travel out up to the starting point to create a continuous gliding plane (see also chapter troughs).

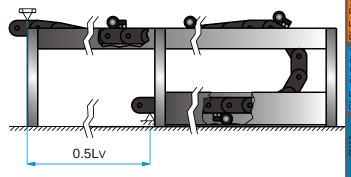
With high dynamic demands on the energy chain, lowering the moving connection end may be necessary to result in a better introduction of push forces into the energy chain.

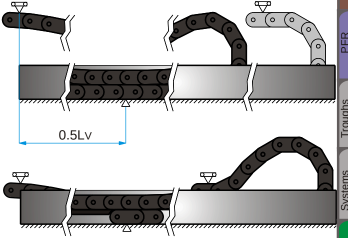
In travels over 30 m, velocities above 1.5 m/s and acceleration of 1 m/s² lowering the moving end is recommended and requires an additional lengthof the energy chain. Chain links with a opposite bend radius minimize the required additional length and minimize oscillations of the remaining free carrying length of the energy chain.

PKK, PLE and SLE energy chains for gliding arrangements are preferably equipped with sliders that can be replaced after reaching the wear limit without dismantling or replacing the energy chain.



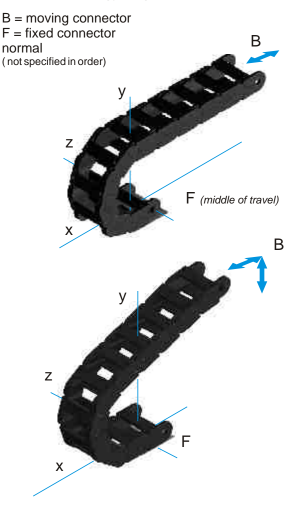






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ARRANGEMENTS

normal arrangement (n)

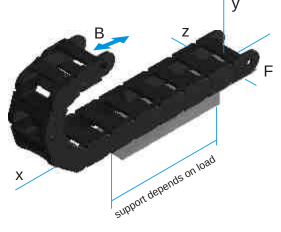
In the normal arrangement the fixed connector is usually on the first link in the lower strand in the middle of the travel.

The moving end connector is moving the chain in a straight line lengthwise at a height of 2R+c over the entire travel. The upper strand is steadily reduced through the bending of the individual links until the whole chain length is taken to the bottom or in a trough.

This arrangement allows maximum speeds and extreme acceleration with optimum durability.

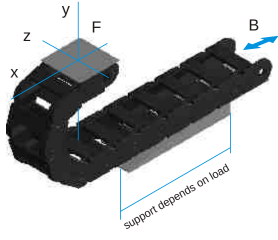
multiaxial (m)

In the multiaxial arrangement is a vertical and horizontal motion of the driver along the x-axis (travel direction) and one or more movement in the y- or z-direction. While running in the y-direction may be done by any conventional energy chain, the movements in the z-direction require the energy chain system ALLROUND.



free overhang (f)

In contrast to the normal arrangement the freely exceeding lower strand is supported only partially by a substructure. Due to the high weight load on the lower strand in this arrangement only significantly reduced travel distance is possible.



moved end downside (u)

If the driver is positioned in the lower, due to the heavy weight only a reduced travel distance is possible (see above).

nested travel (i)

The arrangement of two or more energy chains with different bending radii or even different energy chains makes sense when using a variety of cables and hoses together. The energy chains are moved together by a common driver.

gliding arrangement (I)

If the free carrying length is exceeded, the energy chain changes into a gliding state. In this arrangement, use energy chains without pretension. A trough is required (see chapter troughs). Sliders increase the lifespan and can be replaced if necessary.

vertical travel (s)

Vertical travel arrangements are often installed in systems in which multiple linear axes are coupled. In this arrangement usually energy chains without pretension are used. Vertical arrangement with multiaxial movement needs chains with pretension.

The weight of the lines and of the energy chain has to be placed and pushed by the straight part of the chain. This forces should be caught by a supporting.

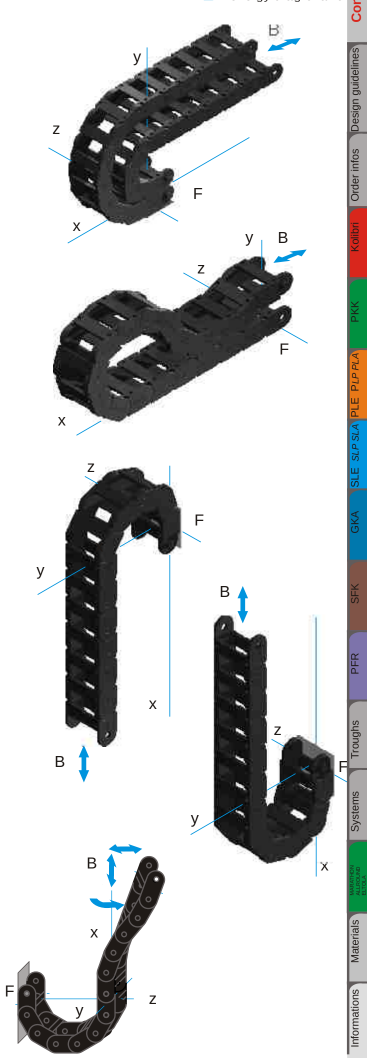
The energy chain should be arranged so that optional cross accelerations are in the y-direction

vertically hanging (h)

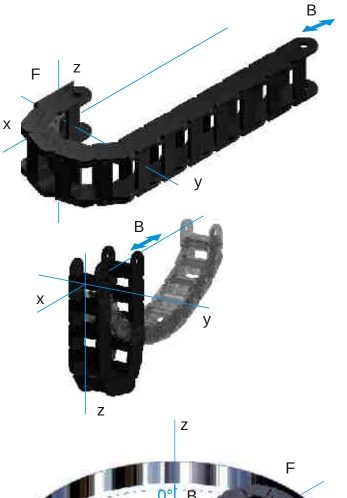
Elevators, high-bay stores and doors are typical applications for energy chains in vertically hanging arrangement. In this arrangement the energy chain is predominantly tensile stressed. Lateral acceleration should be layed if any, in the y-direction. Energy chains are without pretension.

hanging multiaxial (hm)

The energy chain ALLROUND provides the combination of linear and rotary motion.







ARRANGEMENTS

horizontal (w)

on the side

Energy chains are arranged horizontally lying on their side, for example, if the space does not allow a normal arrangement. In some cases, lying on its side provides an alternative for very long traverse at low speeds and strokes. In this application mainly chains without pretension are

In general, suitable guide troughs and gliding discs or rollers are required.

driving apart (a)

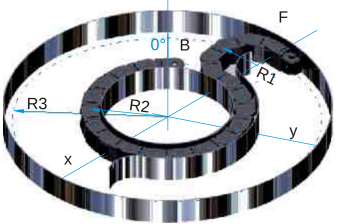
With energy chains moving apart the calculation of the energy chain length does not follow the usual pattern, but be adapted to the individual requirements of the application.

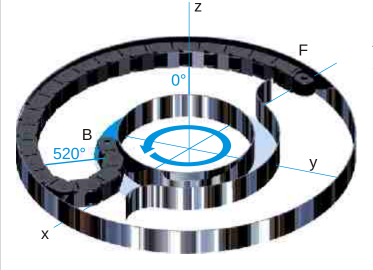
circle (k)

on the side

The circular motion is a special form of chain movement. For circle movement a part of the energy chain has to be manufactured with an opposite bending radius R2.

The outer radius R3 is derived from the link height, the bending radius of the energy chain R1 and the opposite radius R2.





This type of horizontal arrangement allows rotation up to 520°. A customized guide channel is required.

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For laying in energy chains only highly flexible cables with permissible bending radii and sufficient dynamic capacity suitable. The cables have to be laid twist free to move freely lengthwise. Cable on a reel should be unrolled in the reverse winding direction and placed in the extended state in the energy chain. For intermediate storage the lines are ideally laid out straight. The material relaxation occurs in this case facilitates a twist-free installation.

The distribution of the chain interior must prevent mutual interference between the wires with dividers or wrap clamping of different diameters safely, so that each line can move freely in the longitudinal direction (see design guidelines). In particular in the energy chain radius tensile stressed wires increase wear drastically and reduce the reliability. A fixation of the wires or a bundle of several lines using cable ties or the like within the energy chain can also cause damage.

Strain Relief

With long travel distances and high speeds the cables should be attached with strain relief only at the driver end. For free carrying energy chains recommend for aesthetic reasons, a strain relief on both ends. The distance of strain relief to the bending stressed area depends on the particulars of the line manufacturer. Hydraulic hoses have special needs.

Integrated strain relief

In this space-saving type the strain relief is directly attached to the plastic dividers (PZ) in the first link of the energy chain (note the mounting direction of PZ!).

In order to avoid premature line wear caused by dynamic loads, a small excess length of the chain is recommended.

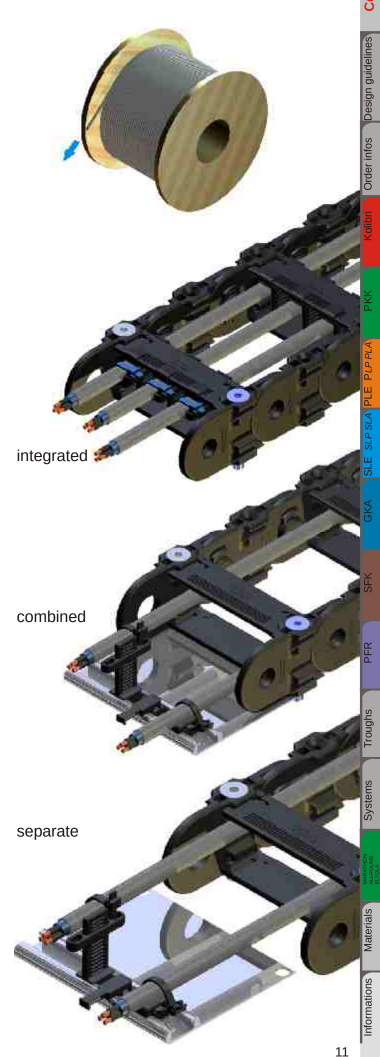
Combined strain relief

The combined strain relief combines the advantage of a sufficient distance from the bending line areas to the strain relief by the simple and space-saving installation of the integrated strain relief. The anchor profile is provided to the drilling dimensions of the energy chain and attached to the chain.

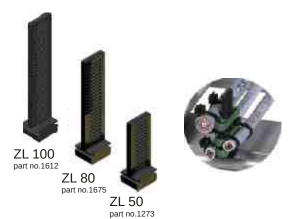
The lateral insertion and extraction of strain relief elements is through the C-profile.

Separate strain relief

The separate strain relief is recommended for high dynamic loads and large line diameters. A sufficient distance of the strain relief to the moved line areas and length compensations are easy to implement. In this variant the lateral insertion and extraction of the strain relief elements with no installation work on the cable carrier is possible.







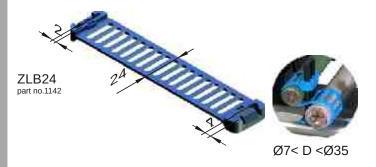
STRAIN RELIEF

anchor profile ZLP

The aluminum anchor profile is used to mount various strain relief elements. Both the distance to the energy chain as well as the positioning of the strain relief elements can be easilz designed. The length of the anchor profile and the drilling dimensions are determinded by the dimensions of the energy chain.

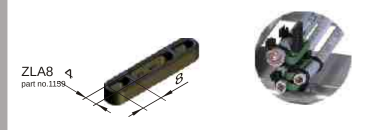
strain relief stay ZLS

The strain relief stay was developed for anchoring the blue ribbon and the cable anchor. The design of the strain relief stay is closely based on the plastic divider (PZ). It is installed laterally into the anchor profile or a commercially available C-profile and can add several strain relief elements through the stay.



blue ribbon ZLB 24

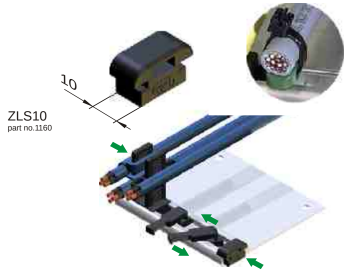
The Blue Ribbon is a special ekd cable tie with a 24 mm wide cable mounting. The Blue Ribbon can be locked on the strain relief stay or the plastic divider (2mm, 4mm). Cables with diameters of 7 mm up to 35 mm can be fixed single or multiple (s-shaped) with the Blue Ribbon.



cable anchor ZLA8

Connect the lines with standard cable ties to the cable anchor (single or double slide) and push on the plastic divider.

A multi-layer connection of wires with this is as easy possible, with the simple removal to carry out maintenance work.



sliding anchor ZLS 10

The line is mounted with commercially available cable ties at the sliding anchor which is inserted into the aluminum Cprofile. The simple movement of the sliding anchor provides a generous assembly space.

nformations

STRAIN RELIEF

horn stay ZHS 10

The horn stay ZHS10 is transversely inserted into the anchor profile and locked by a 90 ° rotation. It is therefore permently positioned in the anchor profile. The line is mounted with cable ties at the horn stay.

The horn stay HS 65 and HS 85 are components of the integrated strain relief for the rigid version of the chain series Kolibri. HS 55 and HS 75 are for the standard versions of the chain series Kolibri.

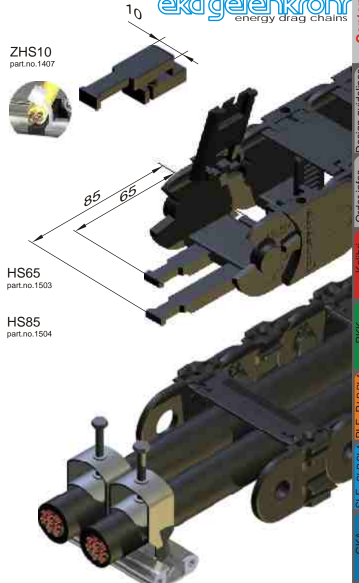
For the series PKK the horn stay HS 220 and HS 320 deliverable.

The horn stays are attached to the stay of the chain connecting link.

yoke clamps

Commercial yoke clamps can be used as a separate strain relief and are mounted with the aluminum C-profile of the SLE 520 or SLE 320 in front of the energy chain connectors.

As an integrated strain relief they are inserted directly into the first and last chain link of the SLE and PLE.



General operating and safety instructions

Energy chains are technical products which are designed and sized as part of an engineering-design according to a specific use. Dealing with this products in accordance with the generally recognized rules of operating and safety rules have to be followed in dealing with these products. Observe the accident prevention regulations. Additional requirements, such as when operating in hazardous areas are to take into account.

Electrical conductiv energy chains have to be grounded in every case.

Proper use requires the observance of the dimension limits of the energy chains. The following experiences from practice shows errors can lead to significant functional impairment or demage of energy chains:

Improper handling of the energy chain for transport and assembly due to weight load of the energy chain, especially an unsupported application. Contamination from such items as coarse shavings can cause damage to zour lines.

If this can not be avoided in the operating in abrasive conditions such as abrasive dust entry or vibrations, so trough appropriate design and inspection intervals, particularly in unsupervised, automated operating systems to avoid unexpected machine failure.

ORDER INFORMATIONS

The order for ekd energy chain includes the following information:

The energy chain selection is based on the diameter and number of cables to be laid. A clearance of at least 10% for cable and 20% for hoses should be available. The choice of plastic or steel energy chain, and between open and closed design and operating conditions.

The radius is also dependent on the cables to be installed. Comply with the specifications of the manufacturer. 10 times the largest line diameter can be a general rule.

The length of the chain depends on the travel distance. The following formula can be used:

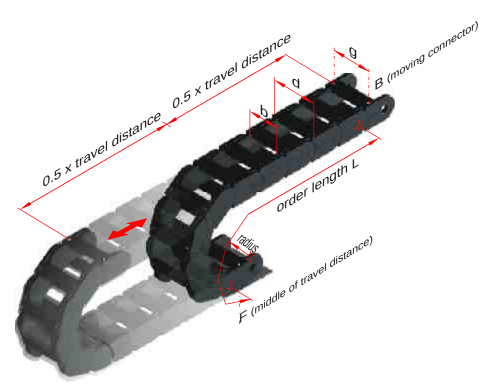
L= travel distance /2 + (4x radius) (round up to link pitch)

Kolibri, PKK and PLE energy chains can be supplied with additional connector links (see figure below).

The width of the chain depends on the number and dimension of the cables to be installed. With slow applications cables can be installed on top of one another, creating extra space.

ekd plastic energy chains with integrated connectors need no additional connector parts. In case of special connector constitutions the order text lists first the fixed connector then the moving connector

The arrangement is only to be stated in special cases.



order examples: energy chain	/	radius	X	length / width	/ cc	onnectors (F/B)	arrangement	stay distribution
Kolibri 30.095.0	/	75	Χ	2170				
PKK 220	/	200	Χ	2340 / 200			"h"	;5 Pz, 1PT55
PLE 220	/	200	X	2325 / 200			"u"	;5 Pz, 1 Pt55
SLE 220	/	200	Χ	2325 / 200		- D/E		n.Z.
GKA 160	/	1000	X	8775 / 660		- D/E		n.Z.
SFK 32N	/	250	X	3000		- A/N	"h"	
PFR 223	/	200	X	3200		- K/K		
4.4						11/2010	 	

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ORDER EXAMPLES

normal arrangement, bending radius R75, travel $s = 3.680 \,\mathrm{m}$:

Kolibri 30.095.0 (standard type, pitch 35 mm),

s/2+4R = 3.680mm/2+(4x75mm) = 2140mm2140mm/35mm = 61.14 => 62 chain links 62x35mm = 2170mm = order length L

The energy chain is mounted via the integrated connector. An interior seperation is not necessary.

order text:

pos 1: 1 pcs. Kolibri 30.095.0 / 75 x 2170

PKK 220 bending radius R200, travel 3.00m, inner width 200 mm (stay length 200), the chain is assembled hanging, inner separation through 5 PZ (movable) and 1 PT 55 in every 2. chain link.

A strain relief of the lines has to be installed bilateral with anchor profile, strain relief stays, cable anchors and sliding anchors.

s/2+4R = 3.000mm/2+(4x200mm) = 2300mm2300mm/65mm = 35.38 => 36 chain links 36×65 mm = 2340mm = order length L

orderItext:

pos.1:1 pcs. PKK 220 / 200 x 2340 / 200"h";5 PZ (mova-

ble), 1PT55, in every 2.link

ZLP 230 mit 7 ZLS 10, 2 ZL50, 2 ZLA8

separation:

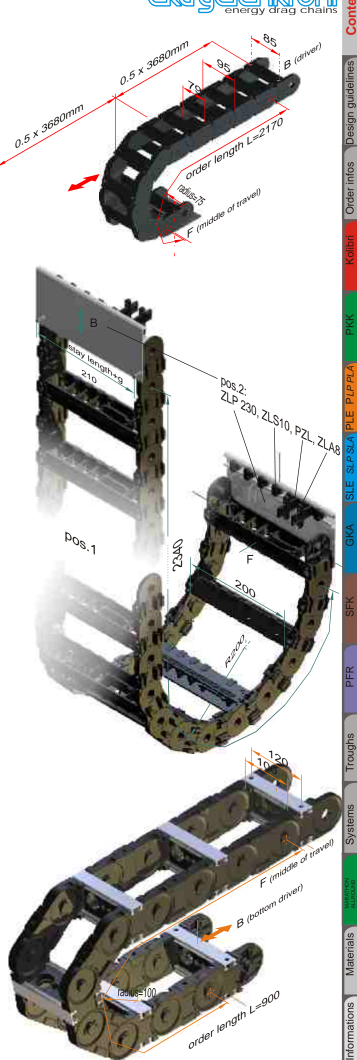


PLE 320 bending radius R100, travel 1.00m, inner width 100 mm (stay length 100), bottom driver, plastic inserts according to drawing no. xy in every chain link. A strain relief should be installed by the customer

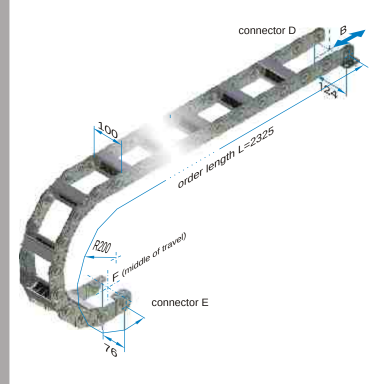
s/2+4r = 1.000mm/2+(4x100mm) = 900mm900 mm / 100 mm = 9 => 9 chain links9 x100mm = 900mm = order length L

order text:

PLE 320 / 100 x 900 / 100 "u"; inserts acc. dwg. no.xy







ORDER EXAMPLES

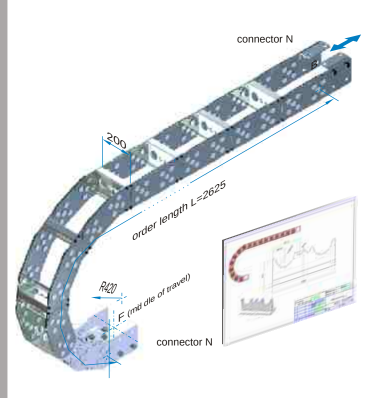
SLP 220 (SLE standard type with plastic inserts), pitch 75 mm, bending radius R200, travel s = 3.00m, inner width (=stay length) 100 mm, normal arrangement.

The energy chain is mounted via connector D and E. A separation is done by 5 PZ in every second chain link:

S/2+4R = 3.000mm/2+(4x200mm) = 2300mm2300 mm / 75 mm = 30.66 => 31 chain links31x75mm = 2325mm = order length L

order text:

pos 1: 1 pcs. SLP220/200x2325/100-E/D;5 PZ



GKA 110 (GKA standard type with aluminium stays), pitch 175 mm, bending radius R420 (minimum polygon), travel s = 1.80 m, inner width (=stay length) 200 mm, normal arrangement.

The chain is mounted on both sides with connector N (connector N). Separation and adapted bending radius are according to drawing.

S/2+4R = 1800mm/2+(4x420mm) = 2580mm2580mm/175mm = 14.74 => 15 chain links 15x175mm = 2625mm = order length L

order text:

pos 1: 1 pcs. GKA 110 /420x2625/200-N/N according to dwg. no. 0000/2009

For energy chains type GKA chooce the order length as uneven multiple of the pitch.

M 30th down

ORDER EXAMPLES

SFK 22H, bending radius R150, travel s = 3.00m, inner width 80 mm, inner height 56 mm, normal arrangement. The energy chain is mounted with connector N on both ends.

S/2+4R = 3.000mm/2+(4x150mm) = 2100mm 2100mm = order length L

order text:

pos 1: 1 pcs. SFK 22H/150x2100-N/N

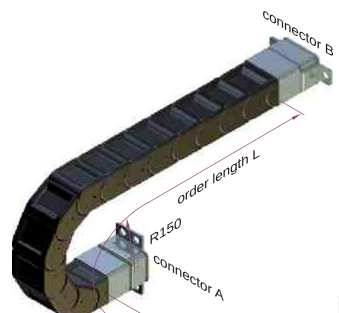
PFR 122, pitch 35 mm, bending radius R75mm, travel s = 0.31 m, inner width 38 mm, inner height 50 mm, normal arrangement.

The carrier is mounted via connector A and connector B.

S/2+4R = 310mm/2+(4x75mm) = 455mm455mm/35mm = 13 chain links 13x75mm = 455mm = order length L

order text:

pos 1: 1 pcs. PFR 122/75x455-A/B



Benshedtenige L

coupector N Anschluss N

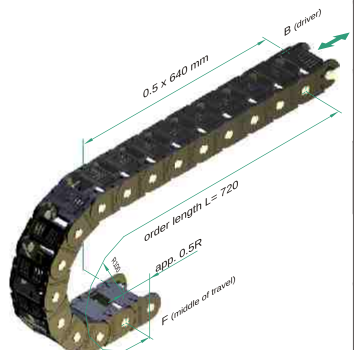
R150

Kolibri 40.062.0 ELTOLA, pitch 45 mm, bending radius R100, travel s = 0.64 m, normal arrangement. The chain is mounted via the integrated connectors.

S/2+4R = 640mm/2+(4x100mm) = 720 mm720mm/45mm = 16 chain links 720mm = order length L

order text:

pos 1: 1 pcs. Kolibri 40.062.0/100x720 ELTOLA



Systems

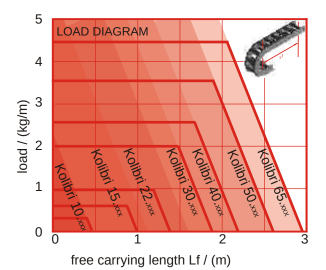
ekd gelenkrof energy drag cha

Kolibri

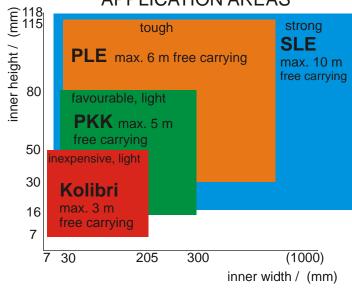
Kolibri applications	19)
Kolibri dimensions	20)
Kolibri types	21)
Kolibri sizes	22)
Kolibri height 10	23)
Kolibri height 15	24)
Kolibri height 22	26)
Kolibri height 30	28)
Kolibri height 40	33)
Kolibri height 50	35
Kolibri height 65	37
Kolibri parts	39)
Kolibri assembly	40)
Kolibri flange connect.	42
Kolibri part numbers	44)



closed + open



APPLICATION AREAS



Kolibri CHARACTERISTICS

The inexpensive energy chain for light-weigth applications. The patented opening offers high rigid torsion behaviour and comfortable handling in one.

> easy access by flap stays extremely rigid and wear resistant unique separation with the pinch stay smallest dimensions

All ekd plastic energy chains are equipped with integrated connectors. Additional mounting parts are not needed.

Dimensions

bending radii:	15	to	400 mm
inner height:	7	to	50 mm
inner width:	7	to	195 mm
weight:	0.06	to	2.7 kg/m

Travel distance

The maximum travel distance is given by the arrangement and the load (weight of the lines). At normal arrangements the maximum travel distance is double the free carrying length. Support rollers or similar equipment may exceed this value.

In gliding arrangements travel distances up to 100 m are possible (according to the application).

For longer travels see chapter on design guidelines.

Travel speed

There are no limits for the travel speed in general. But with gliding arrangements application specific influences have to be taken into account.

Acceleration

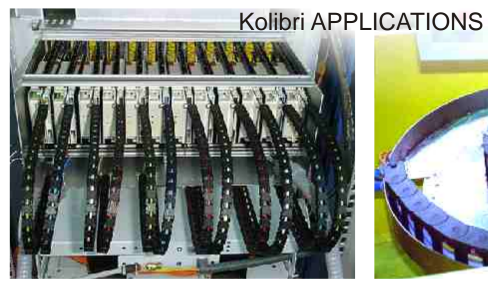
There are no limits for the accelerations, in general. Limits may occure through the tensile stresses at high line weights.

Temperatue

Long term temperature limits are between 100°C.

Special variants

ELTOLA	silent running
ATEX	EX-protection
ESD	antistatic
V-0	self extinguishing









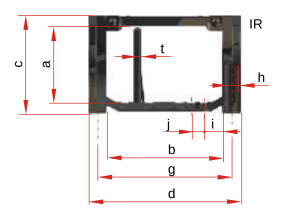




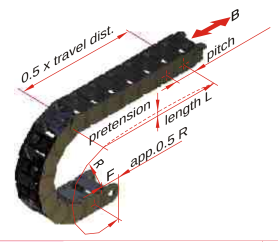








Kolibri DIMENSIONS



Kolibri	pitch			weight									
c . d .type	prev. na	nme		а	b	С	d	g	h	i ¹⁾	j ¹⁾	t ²⁾	kg/m
10.012.4	00.3		15	Q	57	10	12	12	3	-	-	-	0.05
13.023.4			20	9	14	13	23	19	3	-	-	-	0.12
15.015 .3 .4	0	0.3	20	Ø	10	15	15	15	4	-	-	-	0.15
15.036 .5		02.5	18	10	25	15	36	30	4	-	-	-	0.30
15.037 .3			20	10	24	15	37	30	4	-	-	-	0.30
15.051. 0	03		20	10	39	15	51	44	4	-	-	-	0.35
22.025 .4	04.3		30	17	15	22	25	19,4	4	-	-	-	0.20
22.038 .0 .1	05.0		26	17	27	22	38	32.5	4	8	10	2	0.34
22.048 .0	06		30	17	36	22	48	41	4	13	10	2	0.37
22.060 .5		07.5	26	16	48	22	60	54	4	9,5	10	2	0.54
30.030 .3	1		40	24	18	30	30	23	4	-	-	-	0.50
30.060.3	2		40	24	48	30	60	53	4	-	-	-	0.60
30.050 .0 .1 .5	10.0	10.5	35	23	34	30	50	40	5	9,5	5	3 ²⁾	0.54
30.060 .0 .1	11.0		35	23	44	30	60	50	5	9,5	5	3	0.61
30.080 .0 .1 .2 .4 .5	12.0	12.5	35	23	64	30	80	70	5	9,5	5	3 ²⁾	0.65
30.095 .0 .1	13.0		35	23	79	30	95	85	5	12	5	3	0.75
30.125 .0 .1	14.0		35	23	109	30	125	115	5	12	5	3	0.87
40.062 .2 .5		15.5	45	29	48	40	62	54	5	8	10	4	0.91
40.075 .2 .6			45	29	60	40	75	67	5	8	10	4	1.05
40.112.7			37	31	50	. 100		124	5	5	5	3	1,05
50.065 .0 .5	21.0	21.5	55	40	48	50	65	55	6	93)	9 ³⁾	2	1.30
50.095 .0 .1 .2 .5	19.0	19.5	55	40	78	50	95	85	6	6,5 ³⁾	5 ³⁾	2	1.35
50.125 .0 .1	22.0		55	40	108	50	125	115	6	6,5	5	3	1.52
50.150 .0 .1 .5	20.0	20.5	55	40	133	50	150	140	6	6,5 ³⁾	5 ³⁾	3	1.90
65.095 .1 .5		24.5	70	50	77	65	95	85	6	13,5	10	4	2.20
65.135 .1 .5		25.5	70	50	117	65	135	125	6	13,5	10	4	2.60

1) not Kolibri *.2

2) for Kolibri *.2 is t=4 for Kolibri *.5 is t=2

3) for Kolibri*.5 is i=9,5 and j=10

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Kolibri 00.000.1 openable in outer radius flap open bars in inner radius flap open bars in outer radius separable with pinch stay separable with pinch stay integrated connector



Kolibri 00.000.2 rigid version flap open bars in inner radius separable with PZ integrated connector Kolibri 00.000.6 equal .2 flap open bars in outer radius

Kolibri 00.000.3 one part chain links not openable not separable integrated connector

Kolibri 00.000.0

integrated connector

standard type



Kolibri 00.000.4 film stay film stay in inner radius not separable (integrated connector)

Kolibri 00.000.5 closed type flap open covers in outer radius separable with pinch stay integrated connector

Kolibri

c .d.type		prev. na	me	radius						teles	ori 00.0 kopic i		adiue		
10.012.4		00.3		15	30	50				sepa	rable vi	ia Pz nnectors	- 4		
13.023.4				17,5	35							40			1
15.015 .3 .4		0	0.3	17,5 ²⁾ 2	20 30							-			100
15.036 .5			02.5		30	50									
15.037 .3				2	24 30										
15.051. 0		03		2	20 30										
22.025 .4		04.3			35		70)	100						
22.038 .0 .1		05.0			35	50 6	60 70)	100						
22.048 .0		06			35		70)							
22.060 .5			07.5			50	70)	100						
30.030 .3		1			4	10			100				200		
30.060.3		2			4	10			100		150		200		
30.050 .0 .1 .	5	10.0	10.5		4	10 ¹⁾ 6	60	75	100		150		200		
30.060 .0 .1		11.0			4	10 50		75	100		150		200		
30.080 .0 .1 .2 .4	.5	12.0	12.5		4	10 ¹⁾ 6	60 ⁴⁾	75	100		150		200		
30.095 .0 .1		13.0			4	10		75	100	125	150		200		
30.125 .0 .1		14.0			4	10		75	100		150		200		
40.062 .2 .	5		15.5			6	30 ¹⁾	75	100		150		200		
40.075 .2	6					6	60	75	100		150		200		
40.112.7						55									
50.065 .0	5	21.0	21.5					75 ¹⁾	100	125 ¹⁾	150		200	250	
50.095 .0 .1 .2 .	5	19.0	19.5					75 ¹⁾	100	125 ¹⁾	150	175 ¹⁾	200	250	
50.125 .0 .1		22.0						75	100	125	150		200	250	
50.150 .0 .1 .	.5	20.0	20.5					75 ¹⁾	100		150		200	250	
65.095 .1	5	24.1	24.5							125	150		200		300
65.135 .1	5		25.5							125	150		200		300 ³⁾
65.195 .1	5		27.5							125	150		200		300



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Informations

Kolibri HEIGHT 10

inner height 7up to 8, inner width 7 up to 14

Kolibri 10.012.4

one part link

film stay in inner radius

integrated connector or separate connectors Ø7 space (axb): not separable

bend radius: 15 / 30 / 50 weight: 0,05 kg/m

free carrying length: 0.4 m at 0.3 kg/m load

pitch: 15

order example:

Kolibri 10.012.4 / 50 x 1005

/ radius x length type

1576

Kolibri 13.023.4

one part link fether stay in inner radius integrated connector

space (axb): 8x14 not separable bend radius: 17,5 / 35 / 55 / 80 / 100

weight: 0,12 kg/m

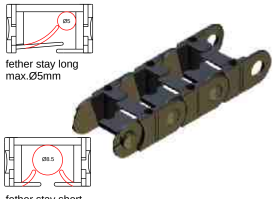
free carrying length: 0,8 m at 0.5 kg/m load

pitch: 20

order example:

Kolibri 10.012.4 / 50 x 1005

type / radius x length



fether stay short Max.Ø8.5mm

Max. 7.2

Snap

(see page 26,32,39,41)



Systems

Informations





Kolibri HEIGHT 15

inner height 10, inner width 10 to 39

Kolibri 15.015.3

one part chain link not openable

connector as separate part (part.no. 0700) Ø10 not separable space (axb):

bend radius: 17.5 / 20 / 30 weiaht: 0.15 kg/m

free carrying length: 0,9.m at 0.9 kg/m load

pitch: 20

order example:

Kolibri 15.015.3 / 30 x 1000

type / radius x length



one part chain link film-stay in inner radius

connector as separate part (see Kolibri 15.015.3)

space (axb): Ø10 not separable

bend radius: 20 / 30 weight: 0.15 kg/m

free carrying length: 0.9 m at 0.9 kg/m load

pitch: 20

order example:

Kolibri 15.015.4 / 30 x 1000

type / radius x length

Kolibri 15.036.5

closed type

flap covers in outer radius integrated connectors

space (axb): 10 x 25 not separable

bend radius: 30 / 50

weight: 0.3 kg/m

free carrying length: 0.9m at 0.9 kg/m load

pitch: 18

order example:

Kolibri 15.036.5 / 30 x 1008

/ radius x length type





one part chain link

not openable, closed in outer radius

integrated connectors

Space (axb): 10 x 24 not separable

bend radius: 24, 30

weight: 0.3 kg/m

free carrying length: 0.9 at 0.9 kg/m load

pitch: 20

order example:

Kolibri 15.037.3 / 30 x 1000

type / radius x length

Kolibri 15.051.0

standard type

flap stay in inner radius integrated connectors

space (axb): 10 x 39 not separable

bend radius: 20 / 30

weight: 0.35 kg/m

free carrying length: 0.9 m at 0.9 kg/m load

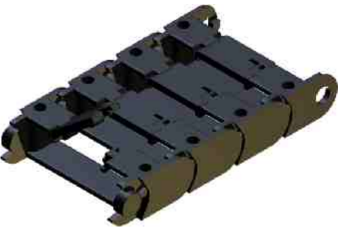
pitch: 20

order example:

Kolibri 15.051.0 / 30 x 1000

type / radius x length





Materials

Troughs

Systems

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Kolibri HEIGHT 22

inner height 16 to 22, inner width 15 to 48

Kolibri 22.025.4

one part chain link

film stay

integrated connectors

space (axb): 17 x 15 not separable

bend radius: 35 / 70 / 100 weiaht: 0.20 kg/m

free carrying length: 1.3 m at 1.5 kg/m load

pitch: 30

order example:

Kolibri 22.025.4 / 35 x 1020

/ radius x length type

Kolibri 22.038.0

standard type

flap stay in inner radius integrieated connectors

space (axb): 17 x 27 separable (PZ ANr.1688)

35 / 50 /70 / 100 bend radius: weight: 0.34 kg/m

free carrying length: 1.5 m at 1.0 kg/m load

pitch: 26

order example:

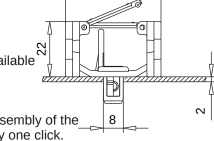
Kolibri 22.038.0 / 35 x 1040

type / radius x length

Snap

Assembly example:

Kolibri 22.038.0 is available with Snap connectotr:



Quick and toolless assembly of the energy chain with only one click.

Please contact the ekd gelenkrohr design department.



Kolibri 22.038.1

open type

flap stay in outer radius integrieated connectors

space (axb): 17 x 27 separable (PZ ANr.1688)

bend radius: 35

0.34 weight: kg/m

free carrying length: 1.5 m at 1.0 kg/m load

26 pitch:

order example:

Kolibri 22.038.1 / 35 x 1040

type / radius x length

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Informations

Kolibri HEIGHT 22

inner height 16 to 22, inner width 15 to 48

Kolibri 22.048.0

open type flap stay in inner radius integrated connectors

space (axb): 17 x 36 not separable

bend radius: 35 / 70 weight: 0.37 kg/m

free carrying length: 1.3 m at 1.5 kg/m load

pitch: 30

order example:

Kolibri 22.048.0 / 35 x 1200

type / radius x length

Kolibri 22.060.5

closed type flap stay in outer radius integrated connectors

space (axb): 16 x 48 separable (PZ ANr.1294)

bend radius: 50 / 70 / 100 weight: 0.54 kg/m

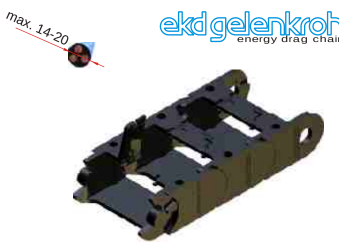
free carrying length: 1.3 m at 1.5 kg/m load

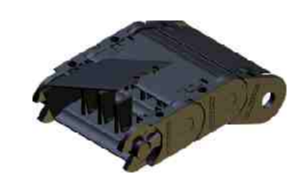
pitch: 26

order example:

Kolibri 22.060.5 / 100 x 1014

/ radius x length type









Kolibri 30.030.3

Kolibri HEIGHT 30

one part chain link not openable

integrated connectors

space (axb): 24 x 18 not separable bend radius: 40 / 100 / 200 weiaht: 0.50 kg/m

1.5 m at 2.0 kg/m load free carrying length:

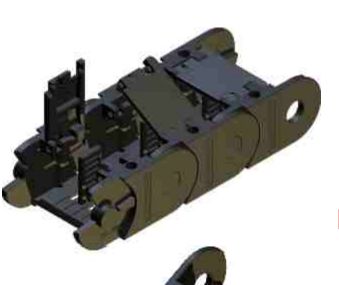
inner height 23 to 24, inner width 18 to 109

pitch: 40

order example:

Kolibri 30.030.0 / 100 x 1200

type / radius x length



Kolibri 30.050.0

standard type

flap stay in inner radius integrated connectors

space (axb): 23 x 34 separable (PZ ANr.1258)

bend radius: 40 / 60 / 75 / 100 / 150 / 200

weight: 0.54 kg/m

free carrying length: at 2.0 kg/m load 1.5 m

pitch: 35

order example:

Kolibri 30.050.0 / 100 x 1225

type / radius x length



open type

flap stay in outer radius integrated connectors

space (axb): 23 x 34 separable (PZ ANr.1258) 40 / 60 / 75 / 100 / 150 / 200 bend radius:

weight: 0.54 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

35 pitch:

order example:

x 1225 Kolibri 30.050.1 / 100

/ radius x length type



Kolibri 30.050.5

closed type

flap covers in outer radius integrated connectors

23 x 34 separable (PZ ANr.1017) space (axb):

bend radius: 60 / 75 / 100 / 150 / 200

weight: 0.58 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 35

order example:

Kolibri 30.050.5 / 100 x 1225

type / radius x length

28

Kolibri HEIGHT 30

inner height 23 to 24, inner width 18 to 109

Kolibri 30.060.0

standard type flap stay in inner radius integrated connectors

space (axb): 23 x 44 separable (PZ ANr.1258) bend radius: 40 / 50 / 75 / 100 / 150 / 200

weight: 0.61 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 35

order example:

Kolibri 30.060.0 / 100 x 1225

type / radius x length

Kolibri 30.060.1

open type

flap stay in outer radius integrated connectors

space (axb): 23 x 44 separable (PZ ANr.1258)

bend radius: 40 / 50 / 75 / 100 / 150 / 200

weight: 0.61 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 35

order example:

Kolibri 30.060.1 / 100 x 1225

type / radius x length

Kolibri 30.060.3

open type not openable

integrated connectors

space (axb): 24 x 48

bend radius: 40 / 100 / 150 / 200 weight: 0.60 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 40

order example:

Kolibri 30.060.3 / 100 x 1200

type / radius x length

Kolibri 30.080.0

standard type

flap stay in inner radius integrated connectors

space (axb): 23 x 64 separable (PZ ANr.1258)

bend radius: 40 / 75 / 100 / 150 / 200

weight: 0.65 kg/m

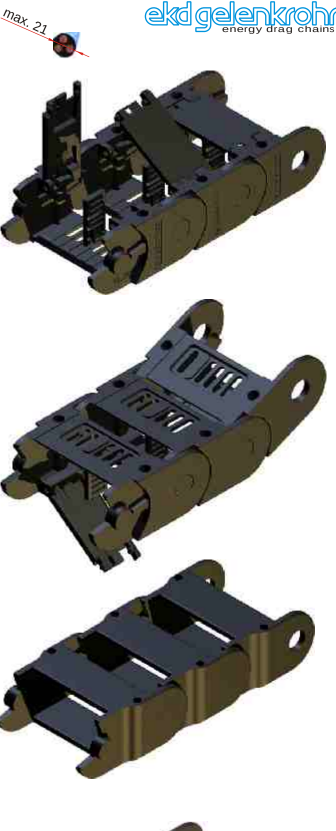
free carrying length: 1.5 m at 2.0 kg/m load

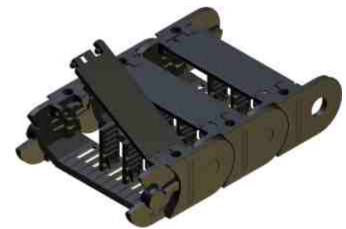
pitch: 35

order example:

Kolibri 30.080.0 / 100 x 1225

type / radius x length











Kolibri HEIGHT 30

inner height 23 to 24, inner width 18 to 109

Kolibri 30.080.1

standard type flap stay in outer radius integrated connectors

space (axb): 23 x 64 separable (PZ ANr.1258)

bend radius: 40 / 75 / 100 / 150 / 200

weiaht: 0.65 kg/m

free carrying length: at 2.0 kg/m load 1.5 m

pitch: 35

order example:

Kolibri 30.080.0 / 100 x 1225

type / radius x length

Kolibri 30.080.2

rigid type

flap stay in inner radius integrated connectors

space (axb): 21 x 64 not separable bend radius: 40 / 75 / 100 / 150 / 200

weight: kg/m 0.7

free carrying length: at 2.0 kg/m load 1.5 m

pitch: 35

order example:

Kolibri 30.080.2 / 100 x 1225

type / radius x length

Kolibri 30.080.4

one part chain link lining without assembly integrated connectors

space (axb): 21 x 64 not separable 40 / 75 / 100 / 150 / 200 bend radius:

weight: 0.65 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch:

order example:

Kolibri 30.080.4 / 100 x 1225

/ radius x length type

Kolibri 30.080.5

closed type

flap covers in outer radius integrated connectors

23 x 64 separable (PZ ANr.1017) space (axb):

60 / 75 / 100 / 150 / 200 bend radius:

weight: 0.7 kg/m

at 2.0 kg/m load free carrying length: 1.5 m

35 pitch:

order example:

Kolibri 30.080.5 / 100 x 1225

type / radius x length standard type flap stays in inner radius integrated connectors

space (axb): 23 x 79 separable (PZ ANr.1258) bend radius: 40 / 75 / 100 / 125 / 150 / 200

weight: 0.75 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 35

order example:

Kolibri 30.095.0 / 100 x 1225

type / radius x length

Kolibri 30.095.1

open type

flap stays in outer radius integrated connectors

space (axb): 23 x 79 separable (PZ ANr.1258) bend radius: 40 / 75 / 100 / 125 / 150 / 200

weight: 0.75 kg/m

free carrying length: 1.5 m at 2.0 kg/m load

pitch: 35

order example:

Kolibri 30.095.1 / 100 x 1225

type / radius x length

Snap

toolless assembly of the chain





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Informations

















inner height 23 to 24, inner width 18 to 109

Kolibri 30.125.0

standard type flap stay in inner radius integrated connectors

space (axb): 23 x 109 separable (PZ ANr.1258)

bend radius: 40 / 75 / 100 / 150 / 200

weight: 0.87 kg/m

free carrying: at 2.0 kg/m load 1.5 m

pitch: 35

order example:

Kolibri 30.125.0 / 100 x 1225

/ radius x length type

Kolibri 30.125.1

open type

flap stay in outer radius integrated connectors

space (axb): 23 x 109 separable (PZ ANr.1258)

bend radius: 40 / 75 /100 / 150 / 200

weight: 0.87 kg/m

free carrying: at 2.0 kg/m load 1.5 m

pitch: 35

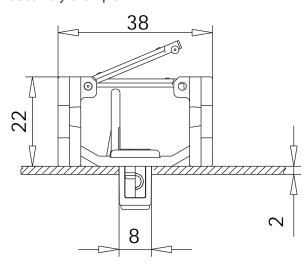
order example:

Kolibri 30.125.1 / 100 x 1225

type / radius x length



assembly example:

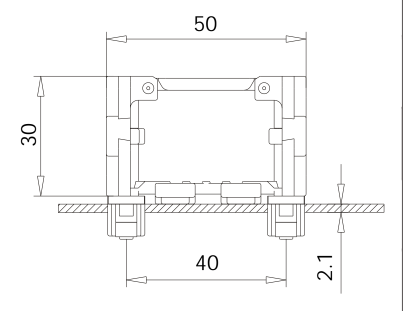


Kolibri with Snap

Type Kolibri allows using the Snap connector:

Fast and toolless assembly of the energy chain with only one click.

Please contact ekd gelenkrohr technic during your Planing phase.







Kolibri 40.062.2

rigid type

flap stay in inner radius integrated connectors

space (axb): 29 x 48 separable ((PZ ANr.1521))

bend radius: 60 / 75 / 100 / 150 / 200

weight: 0.91 kg/m

free carrying length: 2.0 m at 1.0 kg/m load

pitch: 45

order example:

Kolibri 40.062.2 / 100 x 1260

type / radius x length

Kolibri 40.062.5

closed type

flap covers in outer radius integrated connectors

space (axb): 29 x 48 separable ((PZ ANr.1268))

bend radius: 75 / 100 / 150 / 200

weight: 0.93 kg/m

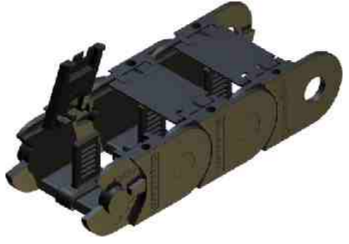
free carrying length: 2.0 m at 1.0 kg/m load

pitch: 45

order example:

Kolibri 40.062.5 / 100 x 1260

type / radius x length





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ori Order infos Design guidelines

Kolibri

PLE PLP PLA

SLE SLF

ΔXΓ.

SFK

PFR

Troughs

Syst

Informations



Kolibri HEIGHT 40

inner height 31, inner width 48 to 60

Kolibri 40.075.2

rigid type

flap stay in inner radius integrated connnectors

29 x 60 separable (PZ ANr.1521) space (axb):

bend radius: 60 / 75 / 100 / 150 / 200

weight: 1.05 kg/m

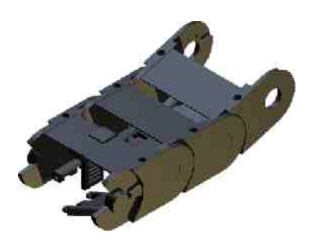
free carrying length: 2.0 m at 1.0 kg/m load

pitch: 45

order example:

ori 40.075.2 / 100 x 1260

/ radius x length type



Kolibri 40.075.6

rigid type

flap stay in outer radius integrated connnectors

space (axb): 29 x 60 separable (PZ ANr.1521)

bend radius: 60 / 75 / 100 / 150 / 200

weight: 1.05 kg/m

free carrying length: at 1.0 kg/m load 2.0 m

45 pitch:

order example:

Kolibri 40.075.6 / 100 x 1260

type / radius x length



Kolibri 40.112.7

teleskopic type PKK stay in inner radius separate connector

space (axb): 31x100 separable (PZ ANr.2035)

bend radius: 55 / 100 / 150 / 200 / 230

weight: 0,9 kg/m

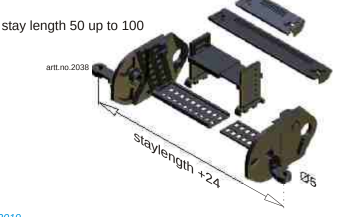
free carrying length: 2,5 at 1,0 kg/m load

pitch: 37

order example:

Kolibri 40.112.7 / 55 x 1295 / 100

/radius x length / stay length type



nformations

Kolibri HEIGHT 50

inner height 38 to 40, inner width 48 to 134

Kolibri 50.065.0

standard type

flap stay in inner radius integrated connnectors

space (axb): 40 x 48 separable (PZ ANr.1113) bend radius: 75 /100 /125 /150 / 200 /250

weiaht: 1.30 kg/m

free carrying: 2.4 m at 1.0 kg/m load

pitch: 55

order example:

Kolibri 50.065.0 / 100 x 1265

/ radius x length type

Kolibri 50.065.5

colsed type

flap covers in outer radius integrated connectors

space (axb): 40 x 48 separable (PZ ANr.1113)

bend radius: 100 / 150 / 200 / 250

1.30 weight: kg/m

free carrying length: at 1.0 kg/m load 2.4 m

pitch: 55

order example:

Kolibri 50.065.5 / 100 x 1265

/ radius x length

Kolibri 50.095.0 50.095.1

standard type

flap stay in outer radius flap stay in inner radius

integrated connectors

space (axb): 40 x 78 separable (PZ ANr.1113) bend radius: 75/100/ 125/ 150/ 175/ 200/ 250

weight: 1.35 kg/m

2.4 m free carrying length: at 1.0 kg/m load

55 pitch:

order example:

Kolibri 50.095.0 / 100 x 1265

/ radius x length type

Kolibri 50.095.2

rigid type

flap stay in inner radius integrated connectors

space (axb): 38 x 78 separable (PZ ANr.1451) 75/100/ 125/ 150/ 175/ 200/ 250 bend radius:

weight: 1.40 kg/m

free carrying length: 2.4 m at 1.0 kg/m load

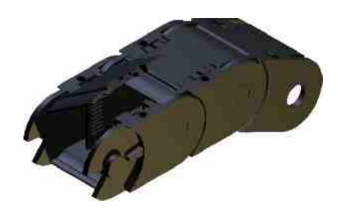
pitch: 55

order example:

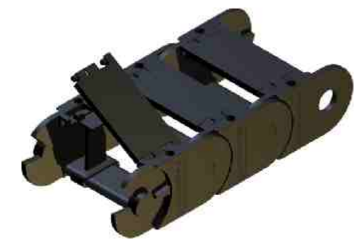
Kolibri 50.095.2 / 100 x 1265

type / radius x length













Kolibri HEIGHT 50

inner height 38 to 40, inner width 48 to 134

Kolibri 50.095.5

closedd type flap stay in outer radius integrated connectors

space (axb): 40 x 78 separable (PZ ANr.1113) bend radius: 100/ 125/ 150/ 175/ 200/ 250

weiaht: 1.40 ka/m

free carrying length: 2.4 m at 1.0 kg/m load

pitch: 55

order example:

Kolibri 50.095.5 / 100 x 1265

type / radius x length

Kolibri 50.125.0 50.125.1

standard type

flap stay in inner radius

flap stay in outer radius

Integrated connectors

space (axb): 40 x 108 separable (PZ ANr.1326) bend radius: 75 / 100 / 125 / 150 / 200 / 250

weight: 1.52 kg/m

free carrying length: 2.4 m at 1.0 kg/m load

55 pitch:

order example:

Kolibri 50.125.0 / 100 x 1265

type / radius x length

Kolibri 50.150.0 50.150.1

standard type

flap stay in inner radius flap stay in outer radius

integrated connectors

space (axb): 40 x 133 separable (PZ ANr.1326)

bend radius: 75 / 100 / 150 / 200 / 250

weight: 1.90 kg/m

free carrying length: 2.4 m at 1.0 kg/m load

55 pitch:

order example:

Kolibri 50.150.0 / 100 x 1265

/ radius x length type

Kolibri 50.150.5

closed type

flap stay in outer radius integrated connectors

space (axb): 40 x 133 separable (PZ ANr.1113)

75 / 100 / 150 / 200 / 250 Bibend radius:

weight: 1.90 kg/m

free carrying length: 2.4 m at 1.0 kg/m load

pitch: 55

order example:

Kolibri 50.150.5 / 100 x 1265

type / radius x length

nformations

Kolibri HEIGHT 65

inner height 50, inner width 77 to 205

Kolibri 65.095.1

open type

flap stay in outer radius integrated connectors

space (axb): 50 x 77 separable (PZ ANr.1129)

bend radius: 125 / 150 / 200 / 300 weiaht: 2.2 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

pitch:

order example:

Kolibri 65.095.1 / 100 x 1400

/ radius x length type

Kolibri 65.095.5

closed type

flap cover in outer radius integrated connectors

space (axb): 50 x 77 separable (PZ ANr.1129)

bend radius: 125 / 150 / 200 / 300 weight: 2.2 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

pitch: 70

order example:

Kolibri 65.095.5 / 100 x 1400

type / radius x length

Kolibri 65.135.1

open type

flap stay in outer radius integrated connectors

space (axb): 50 x 117 separable (PZ ANr.1129)

bend radius: 125 / 150 / 200 / 300 / 400

weight: 2.6 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

pitch:

order example:

Kolibri 65.135.1 / 100 x 1400

/ radius x length type

Kolibri 65.135.5

closed type

flap cover in outer radius integrated connectors

space (axb): 50 x 117 separable (PZ ANr.1129)

125 / 150 / 200 / 300 / 400 bend radius:

weight: 2.7 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

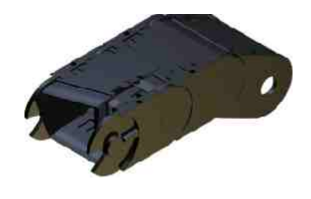
pitch: 70

order example:

Kolibri 65.135.1 / 100 x 1400

type / radius x length















Kolibri HEIGHT 65

inner height 50, inner width 77 to 205

Kolibri 65.195.1

open type flap stay in outer radius integrated connectors

space (axb): 50 x 177 separable (PZ ANr.1129)

bend radius: 125 / 150 / 200 / 300 weight: 2.9 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

pitch:

order example:

Kolibri 65.195.1 / 100 x 1400

type / radius x length

Kolibri 65.195.5

closed type flap cover in outer radius integrated connectors

space (axb): 50 x 177 separable (PZ ANr.1129)

bend radius: 125 / 150 / 200 / 300 weight: 3.0 kg/m

free carrying length: 2.75 m at 1.0 kg/m load

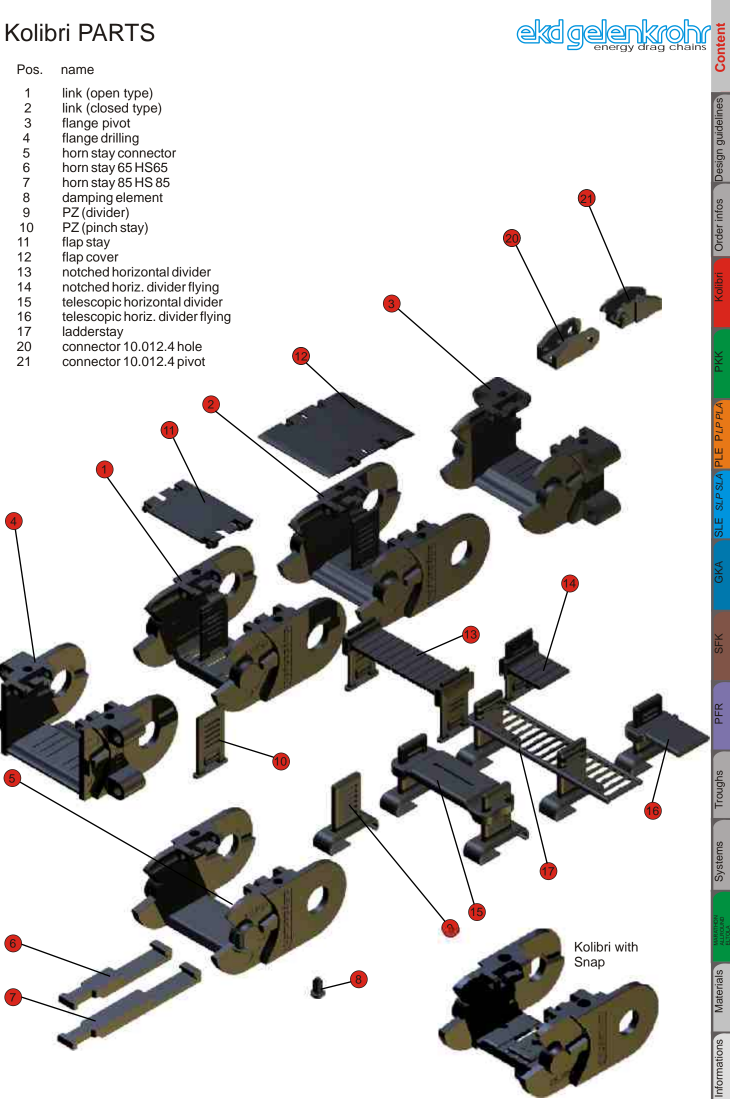
pitch: 70

order example:

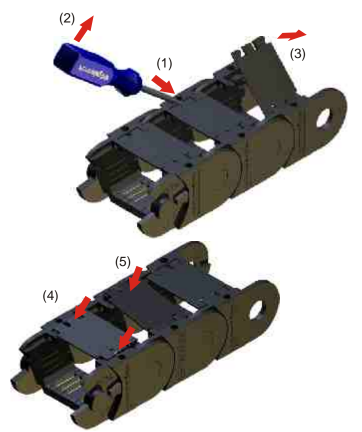
Kolibri 65.195.5 / 100 x 1400

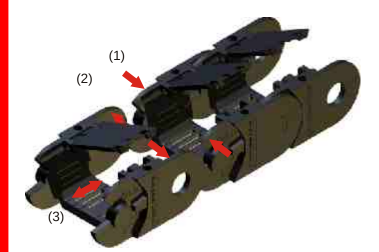
/ radius x length type

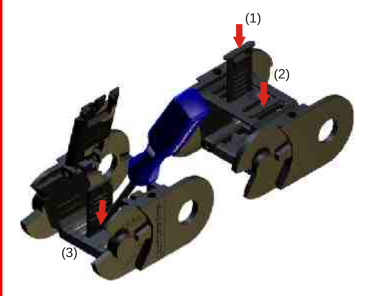
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Kolibri ASSEMBLY

Opening and closing

Push a screwdriver as shown in the the slot (1) then with a light lever movement (2) raise the tongue and push the locking pins of the flap stay (or the flap cover) out of the drilling. The flap stay can then be lifted (3). To remove the flap stay the second side has to be unlocked and the stay has to be pushed out against the direction of the cones.

The installation of the flap stays and flap covers are snapped in a slight angle with the pins against the corresponding drillings (4) and with slight pressure against the locking

Lifted flap stays can be re-engaged (5) with slight pressure.

Lengthening and shortening

To lengthen or shorten the flap stays have to be opened. The walls with pivot pins are to press internally (1) and the walls with the holes are to press toward the outside (2). The chain links can be pushed together (3), or be pulled apart.

Installation of the flap stays

The assembly of the flap stays can take place before or after cable lining. Therefore energy chain does not need to be opened. The flap stays are inserted from the outside chain link floor until snap (1), (2). The dismantling of the stays is done by unlocking the tongue and pushing out (3).

Assembly of horizontal dividers

The horizontal dividers (notched, telescopic and ladderstay) are horizontally slid onto the vertical dividers (PZ) (1).

With a screwdriver the locking tongue can be mounted (2) and horizontal dividers disassembled (3).

Mounting the energy chain and strain relief

Before mounting the energy chain horn stays may be assembled which can be used to fix the lines via cable ties. For most applications variable strain relief is recommended, to mount the anchor profile with the energy chain usingt the integrated connector. (1), (2).

It is also possible to attach the anchor profile as a separate strain relief. The anchor profile is suitable for various strain relief components (see design guidelines).

Snap assembly

The energy chain may be assembled with only one click using the Snap connector.

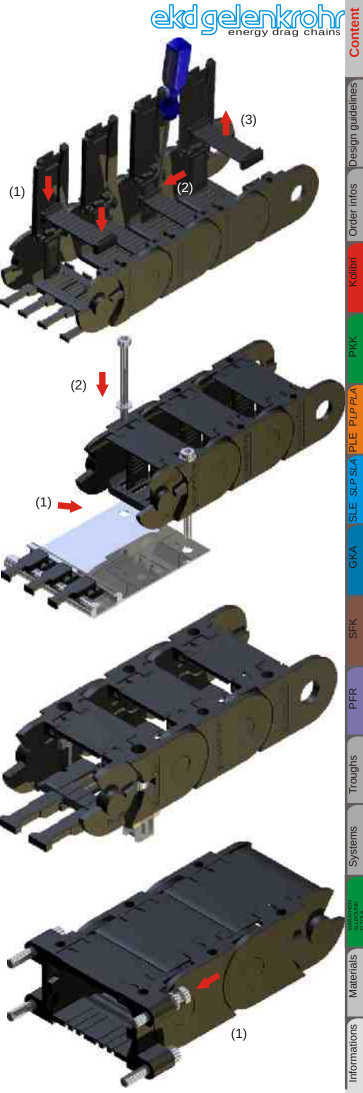
Horn stays will be clipsed at the stays as strain relief elements. After that the energy chain can be clicked in the designated position.

Alternatively, it is possible to mount the cable chains with flush mountig flange type brackets (1).

Maintenance of the energy chain

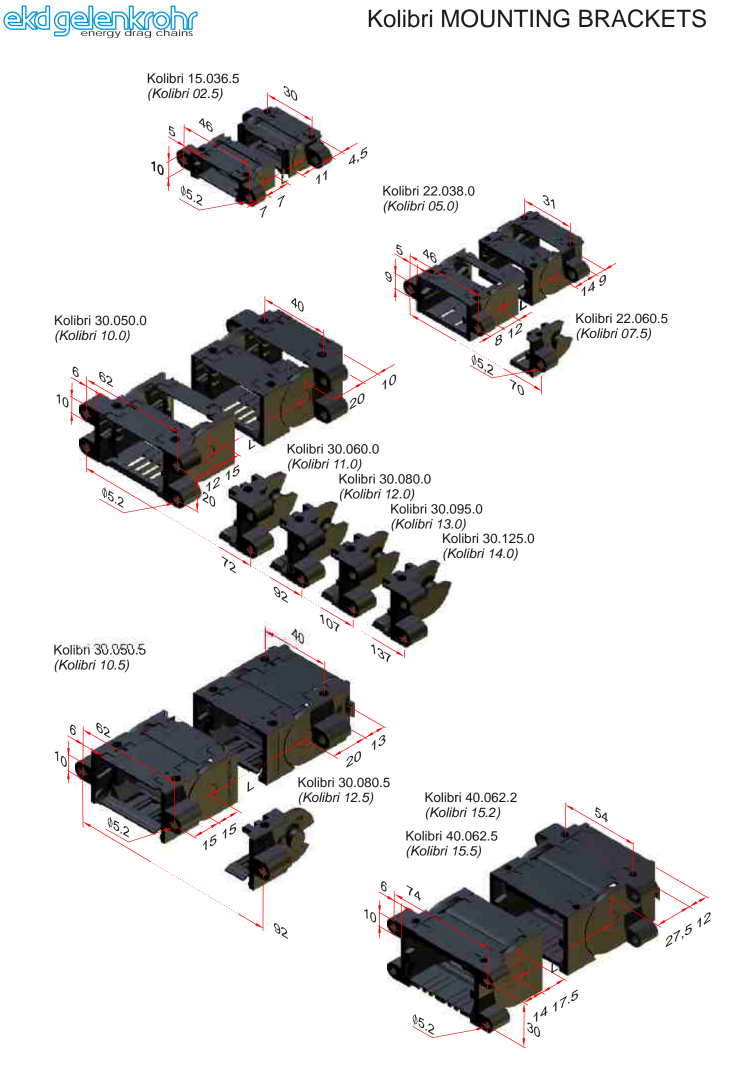
Kolibri energy chains are maintenance free. Like every mechanical system there will - depending on the ambient conditions - wear which must be observed.

In case of this the energy chainspace has to be exchanged.



11

Troughs



11/2019

11/2019

Order infos Design guidelines

Kolibri

PLA PK

LE SLPSLA F

GK4

S

43



Kolibri parts 39)



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Radius 15 17.5	5 20	30	35	40	50	60	70	<i>7</i> 5	100	125	150	175	200	250	300	400	Design gui
10.012.4 <i>(00.3)</i> 1089 -	-	1090	-	-	1091	-	-	-	-	-	-	-	-	-	-	-	
13.023.4 short	-	-	2164	-	-	-	-	-	-	-	-	-	-	-	-	-	olu
13.023.4 long - 2137	-	-	2138	-	2139 (R55)	2140	(R80)	2141	-	-	-	-	-	-	-	Order infos
15.015.3 <i>(0)</i> - 1056	0435	0029	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o o
15.015.4 <i>(0.3)</i>	1116	1060	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15.036.5 (02.5)	-	1156	-	-	1157	-	-	-	-	-	-	-	-	-	-	-	libri
15.037.3 (02)	2191 ¹⁾	1983	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5
15.051.0 <i>(03)</i>	0844	0845	-	-	-	-	-	-	-	-	-	-	-	-	-	_	
22.025.4 (04.3) -	_	-	0981	_	-	_	0982	-	0983	-	-	_	_	-	_	_	
22.038.0 (05.0) -	-	-	1686	-	1685	2133	1684	-	1683	-	_	_	_	_	_	_	¥
22.038.1 -	_	-	1876	_	-	_	-	_	-	_	_	_	_	_	_	-	
22.048.0 (06)	_	_	0840	_	-	-	0841	-	-	_	_	_	_	_	_	_	
22.060.5 (07.5)	_	_	-	_	1259	_	1260	_	1261	_	_	_	_	_	_	_	PLA
30.030.3 (1) -	_	_	-	0457	-	-	-	_	0004	-	_	_	0005	_	_	_	PLPI
30.060.3 (2) -	_	_	_	0006	-	_	_	-	0007	-	0615	_	0008	_	_	_	Ш
30.050.0 (10.0)	_	_	_	1224	-	1430	-	1225	1222	_	1226	-	1223	_	_	_	
30.050.0 (10.1)	_	_	_	-	_	-	_	1835	1748	_	-	_	-	_	_	_	SLP SLA
30.050.5 (10.5)	_	-	-		_	1002	_	1010	1003		1011	_	1004	_		_	SLP
	_	_	_	- 1229	1377	-	_	1230	1227	-	1231	_	1228	_	-	_	SLE
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30.060.1 (11.1) -	-	-	-	4005	-	-	-	1944	1750	-	-	-	-	-	-	-	
30.080.0 (12.0) -	-	-	-	1235	-	-	-	1236	1232	-	1233	-	1234	-	-	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
30.080.1 (12.2) -	-	-	-	-	-	-	-	1394	1621	-	-	-	-	-	-	-	
30.080.2 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30.080.4 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30.080.5 <i>(12.5)</i> -	-	-	-	-	-	1798	-	-	1795	-	1796	-	1797	-	-	-	SFK
30.095.0 <i>(13.0)</i> -	-	-	-	1239	-	-	-	1240	1237	1324	1241	-	1238	-	-	-	
30.095.1 (13.1) -	-	-	-	1992	-	-	-	1411	1645	1993	1994	-	1995	-	-	-	
30.125.0 <i>(14.0)</i> -	-	-	-	1245	-	-	-	1246	1242	-	1243	-	1244	-	-	-	
30.125.1 <i>(14.0)</i> -	-	-	-	1973	-	-	-	1974	1975	-	-	-	-	-	-	-	PFR
40.062.2 <i>(15.0)</i> -	-	-	-	-	-	1489	-	1490	1491	-	1492	-	1493	-	-	-	
40.062.5 <i>(15.5)</i> -	-	-	-	-	-	-	-	1152	1163	-	1154	-	1155	-	-	-	
40.075.2 <i>(16.0)</i> -	-	-	-	-	-	1484	-	1485	1486	-	1487	-	1488	-	-	-	hs
40.075.6 -	-	-	-	-	-	2056	-	2055	2054	-	2053	-	2052	-	-	-	Troughs
40.112.7 -	-	-	-	-	2030	/2031 (F	R55)	-	-	-	-	-	-	-	-	-	
50.065.0 <i>(21.0)</i> -	-	-	-	-	-	-	-	0971	0972	1256	0973	-	0974	0975	-	-	
50.065.5 <i>(21.5)</i> -	-	-	-	-	-	-	-	-	1005	-	1006	-	1007	1008	-	-	SE SE
50.095.0 <i>(19.0)</i> -	-	-	-	-	-	-	-	1138	1148	1431	1139	1325	1140	1141	-	-	Systems
50.095.1 (19.1) -	-	-	-	-	-	-	-	1947	1948	1949	1950	1951	1952	2016	-	-	(Q)
50.095.2 (19.2) -	-	-	-	-	-	-	-	1619	1644	1483	1370	-	-	-	-	-	
50.095.5 <i>(19.5)</i> -	-	-	-	-	-	-	-	-	1012	-	1013	-	1014	1016	-	-	N PI
50.125.0 <i>(22.0)</i> -	-	-	-	-	-	-	-	1292	1288	2158	1289	-	1290	1291	-	-	MARAT
50.150.0 <i>(20.0)</i> -	-	-	-	-	-	-	-	1287	1283	-	1284	-	1285	1286	-	-	
50.150.5 <i>(20.5)</i> -	-	-	-	-	-	-	-	-	1061	-	1062	-	1063	1064	-	-	SIE
65.095.1 <i>(24.1)</i> -	-	-	-	-	-	-	-	-	-	1252	1253	-	1254	-	1255	-	Materials
65.095.5 <i>(24.5)</i> -	-	-	-	-	-	-	-	-	-	1084	1085	-	1086	-	1087	-	⊠ B
65.135.1 <i>(25.1)</i> -	-	-	-	-	-	-	-	-	-	1753	1754	-	1755	-	1756	1757	
65.135.5 <i>(</i> 25.5 <i>)</i> -	-	-	-	-	-	-	-	-	-	1076	1077	-	1078	-	1079	1752	Suc
65.195.1 (27.1)	-	-	-	-	-	-	-	-	-	1758	1922	-	1759	-	1760	-	Informations
65.195.5 <i>(</i> 27 <i>.</i> 5 <i>)</i> -	-	-	-	-	-	-	-	-	-	1080	1081	-	1082	-	1083	-	forn
¹⁾ R24		1					1		1								ے

¹⁾ R24 44

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special material parts like UI94 V-0, EX or other have to be named in the order









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Kolibri		stay thickness	2 mm	3 mm	2 mm	2 mm	4 mm	2 mm	3 mm	4 mm	4 mm		
10.012.4		_	_	_	_	_	_	_	-	_	_		
13.023.4	-	-	_	_	_	_	-	_	_	_	-		
13.023.4	_	_	_	_	_	_	_	-	_	_	_		
15.015.3	-	- -	_	_	_	_	_	_	_	_	_		
15.015.4	-	-	_	_	_	_	_	_	_	_	_		
15.036.5	-	1708	-	_	_	_	-	_	_	_	_		
15.037.3	- -	-		_	-	-	-	-	-	-	-		
15.051.0	1707		-										ı
22.025.4		- -	-	-	-	-	-	-	-	-	-		1
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22.038.0 22.038.1	1687	-	1688 1688	-	-	-	-	-	-	-	-	-	È
22.048.0	1707	-		-		-	-	-	-	-	-	-	ı
		- 1700	-		-	-	-	-	-	-	-		
22.060.5	-	1709	1294	-	-	-	-	-	-	-	-		
30.030.3	-	-	-	-	-	-	-	-	-	-	-		1
30.060.3	-	-	-	1050	-	-	-	-	-	-	-		2
30.050.0 30.050.1	1698	-	-	1258	-	-	-	-	-	-	-		3
	1698	- 1740	-	1258	1017	-	-	-	-	-	-		
30.050.5	-	1710	-	-	1017	-	-	-	-	-	-		L
30.060.0	1697	-	-	1258	-	-	-	-	-	-	-		ō
30.060.1	1697	-	-	1258	-	-	-	-	-	-	-		r
30.080.0	1695	-	-	1258	-	-	-	-	-	-	-		1
30.080.1	1695	-	-	1258	-	-	-	-	-	-	-		
30.080.2	1695	-	-	-	-	-	-	-	-	-	-		ŀ
30.080.4	-	-	-	-	4047	-	-	-	-	-	-		
30.080.5	-	-	-	-	1017	-	-	-	-	-	-		1
30.095.0	1696	-	-	1258	-	-	-	-	-	-	-		
30.095.1	1696	-	-	1258	-	-	-	-	-	-	-		
30.125.0	1706	-	-	1258	-	-	-	-	-	-	-		
30.125.1	1706	-	-	1258	-	-	-	-	-	-	-		Ľ
40.062.2	1694	-	-	-	-	-	1521	-	-	-	-		
40.062.5	-	1577	-	-	-	1268	-	-	-	-	-		1
40.075.2	1693	-	-	-	-	-	1521	-	-	-	-		1
40.075.6	1693	-	-	-	-	-	1521	-	-	-	-		
40.112.7	(PKK 120)	-	-	-	-	-	2035	-	-	-	-		Ľ
50.065.0	1692	-	-	-	-	-	-	1113	-	-	-		
50.065.5	-	1711	-	-	-	-	-	1113	-	-	-		
50.095.0	1691	-	-	-	-	-	-	1113	-	-	-		
50.095.1	1691	-	-	-	-	-	-	1113	-	-	-		C
50.095.2	1691	-	-	-	-	-	-	-	-	1451	-		ľ
50.095.5	-	1655	-	-	-	-	-	1113	-	-	-		ATHON
50.125.0	1320	-	-	-	-	-	-	-	1326	-	-		MAR
50.150.0	1318	-	-	-	-	-	-	-	1326	-	-		
50.150.5	-	1624	-	-	-	-	-	1113	-	-	-		
65.095.1	1470	-	-	-	-	-	-	-	-	-	1129		
65.095.5	-	1625	-	-	-	-	-	-	-	-	1129		ľ
65.135.1	1354	-	-	-	-	-	-	-	-	-	1129		
65.135.5	-	1626	-	-	-	-	-	-	-	-	1129		
65.195.1	1355	-	-	-	-	-	-	-	-	-	1129		
65.195.5	-	1627	-	-	-	-	-	-	-	-	1129		

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Order infos Design guidelines

Systems

Materials Informations



Kolibri pa	rts 39)	•			4					-	
	8	14)	13	17	16	DT 55	15	-	3 4	20 21	
Kolibri 10.012.4	FK -	notched ho	or. divider -	ladderstay	PTF fly i ng	PT 55	75-100		head side flange	1576 1814	-
13.023.4	-	nying	-	-	-	-	-		-	1570 1614	
13.023.4	_	_	<u>-</u>	_	_		_		_		
15.025.4	_	_	-	_	-	-	-				
15.015.4	_	_	<u> </u>	_	_	_	_		_		
15.036.5	_	-	<u>-</u>	_	_	_	_		1339		
15.037.3	_	_	-	_	_	_	_		1559		
15.051.0	_	_	_	_	_	_	_		_		
22.025.4	_	_	-	_	_	_	_		_		7
22.038.0	_	-	-	_	_	_	-		1745		
22.038.1	_	_	-	_	_	_	_		-		
22.048.0	-	-	-	-	_	_	_		_		
22.060.5	-	1127	-	-	_	_	_		1340		
30.030.3	-	-	-	-	_	_	_		-		
30.060.3	-	-	-	-	_	_	_		-		
30.050.0	1363	_	_	_	_	_	_		1329		
30.050.1	1363	_	-	-	_	_	_		1329		
30.050.5	1363	1127	-	_	_	_	_		1341		
30.060.0	1363	-	_	_	_	_	_		1330		١
30.060.1	1363	-	-	-	_	_	_		1330		
30.080.0	1363	_	_	_	_	_	_		1331		
30.080.1	1363	_	-	-	_	_	_		1331		
30.080.2	1363	_	-	1665	1927	_	_		-		
30.080.4	1363	_	-	-	-	_	_		1331		
30.080.5	1363	1127	-	-	_	_	_		1001		
30.095.0	1363	-	-	-	_	_	_		1332		i
30.095.1	1363	-	-	-	_	_	-		1332		
30.125.0	1363	-	-	-	-	-	-		1333		
30.125.1	1363	-	-	-	-	-	-		1333		
40.062.2	1363	-	-	1665	1927	-	-		1996 / 1997		
40.062.5	1363	-	-	-	-	-	-		1343		
40.075.2	1363	-	-	1665	1927	-	-		-		
40.075.6	1363	-	-	1665	1927	-	-		-		T
40.112.7	-	-	-	-	-	-	-	2037 / 2036		2038	
50.065.0	1269	1127	-	-	-	-	-		1336		1
50.065.5	1269	1127	-	-	-	-	-		1346		
50.095.0	1269	1127	1127	-	-	-	-		1334		
50.095.1	1269	1127	1127	-	-	-	-		1334		
50.095.2	1269	-	-	1665	1927	-	-		-		
50.095.5	1269	1127	1127	-	-	-	-		1344		
50.125.0	1269	-	-	-	-	-	-		1337		TVC
50.150.0	1269	-	-	-	-	-	-		1335		
50.150.5	1269	1127	1127	-	-	-	-		1345		
65.095.1	1269	-	-	1665	1927	-	-		1347		
65.095.5	1269	-	-	1665	1927	-	-		1347		
65.135.1	1269	-	-	1665	1927	0879	0880		1348		
65.135.5	1269	-	-	1665	1927	0879	0880		1348		
65.195.1	1269	-	-	1665	1927	0879	0880		1349		:
65.195.5	1269	-	-	1665	1027	0879	0880		1349		

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special material parts like UI94 V-0, EX or other have to be named in the order

		speciai materia	i parts like 0194 v-0, EX or o	iner nave i	o be name	a in the or	uei				
Kolibri	anchor profile	ZL50	blue ribbon	ZLA 8	(PZ SLP220)	ZHS10	ZLS10	HS55	HS65	HS75	HS85
10.012.4	-	-	-	-	-	-	-	-	-	-	-
13.023.4	-	-	-	-	-	-	-	-	-	-	-
13.023.4	-	-	-	-	-	-	-	-	-	-	-
15.015.3	-	-	-	-	-	-	-	-	-	-	-
15.015.4	-	-	-	-	-	-	-	-	-	-	-
15.036.5	-	-	-	-	-	-	-	-	-	-	-
15.037.3	-	-	-	-	-	-	-	-	-	-	-
15.051.0	-	-	-	-	-	-	-	-	-	-	-
22.025.4	1163	-	1142	1159	0778	1407	1160	-	-	-	-
22.038.0	1163	-	1142	1159	0778	1407	1160	-	-	-	-
22.038.1	1163	-	1142	1159	0778	1407	1160	-	-	-	-
22.048.0	1163	-	1142	1159	0778	1407	1160	-	-	-	-
22.060.5	1163	-	1142	1159	0778	1407	1160	-	-	-	-
30.030.3	1163	-	1142	1159	0778	1407	1160	-	-	-	-
30.060.3	1163	-	1142	1159	0778	1407	1160	-	-	-	-
30.050.0	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.050.1	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.050.5	1163	-	1142	1159	0778	1407	1160	-	-	-	-
30.060.0	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.060.1	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.080.0	1163	-	1142	1159	0778	1407	1160	1802	1503 ¹⁾	-	1812 ¹⁾
30.080.1	1163	-	1142	1159	0778	1407	1160	1802	1503 ¹⁾	-	1812 ¹⁾
30.080.2	1163	-	1142	1159	0778	1407	1160	-	1503	-	1812
30.080.4	1163	-	1142	1159	0778	1407	1160	-	1503	-	1812
30.080.5	1163	-	1142	1159	0778	1407	1160	-	-	-	-
30.095.0	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.095.1	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.125.0	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
30.125.1	1163	-	1142	1159	0778	1407	1160	1802	-	-	-
40.062.2	1163	-	1142	1159	0778	1407	1160	-	1503	-	1812
40.062.5	1163	-	1142	1159	0778	1407	1160	-	-	-	-
40.075.2	1163	-	1142	1159	0778	1407	1160	-	1503	-	1812
40.075.2	1163	-	1142	1159	0778	1407	1160	-	1503	-	1812
40.112.7	1163	-	-	1159	0778	1407	1160	-	-	-	-
50.065.0	1163	1273	1142	1159	-	1407	1160	-	-	-	-
50.065.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
50.095.0	1163	1273	1142	1159	-	1407	1160	-	1503 ¹⁾	1504	1812 ¹⁾
50.095.1	1163	1273	1142	1159	-	1407	1160	-	1503 ¹⁾	1504	1812 ¹⁾
50.095.2	1163	1273	1142	1159	-	1407	1160	-	1503	-	1812
50.095.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
50.125.0	1163	1273	1142	1159	-	1407	1160	-	-	1504	-
50.150.0	1163	1273	1142	1159	-	1407	1160	-	-	1504	-
50.150.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.095.1	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.095.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.135.1	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.135.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.195.1	1163	1273	1142	1159	-	1407	1160	-	-	-	-
65.195.5	1163	1273	1142	1159	-	1407	1160	-	-	-	-
1) with horn stay	/ connectors			1	1		1	1			

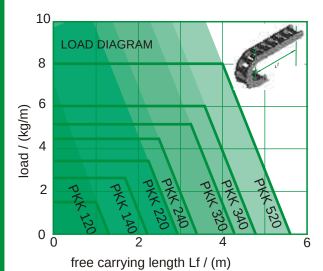
Materials



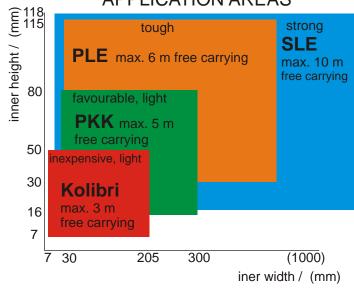
PKK applications	49)
PKK dimensions	50)
PKK types	52)
PKK sizes	54
PKK parts	55
PKK assembly	56
PKK article numbers	62



closed + open



APPLICATION AREAS



PKK CHARACTERISTICS

A development from many years of experience, which combines all the advantages of plastic energy chains to one

> positive locking stays fast stay assembly and disassembly easy to shorten and lengthen the three-dimensional chain

All ekd plastic energy chains are equipped with the integrated plastic connector. Additional components for attaching the energy chain are not required.

Dimensions

bending radii:	40	to	500 mm
inner height:	16	to	80 mm
inner width:	30	to	400 mm
energy chain weight:	0.6	to	3.4 kg/m
(see dimensions)			

Travel

The maximum range of travel is determined by the arrangement and the additional weight (line weight). At normal arrangement the maximum travel is double free carrying length. Support rollers or similar constructive steps can increase this value.

Travel distances up to 100 meters are possible (see chapter on design guidelines).

Travel speed

There are no limits for the travel speed in general. But at gliding arrangements application specific influences have to be taken into account.

Acceleration

The acceleration is not subject to any restriction. Boundaries can only be achieved at high line tension forces encountered by the weights.

Temperature

Long term temperature limits are inbetween -20°C and 100°C.

Special versions

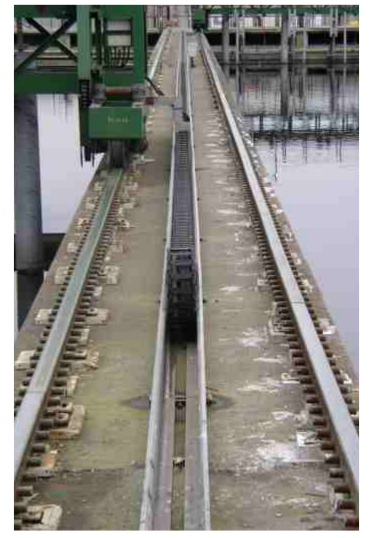
ELTOLA ALLROUND ATEX ESD V-0

- ... silent running
- ... all movements
- ... EX-protection
- ... antistatic
- ... self extinguishing

PKK APPLICATIONS





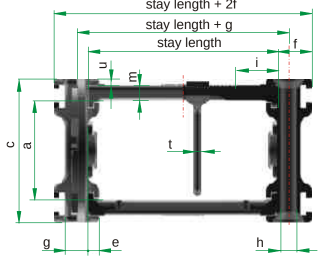






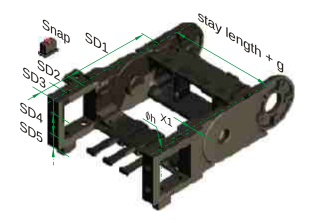


ekd gelenkrohr stay length + 2f stay length



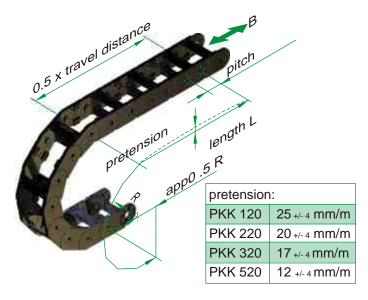
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PKK DIMENIONS



additiona	l stay	V	r	S
PKK 113, 123,	143	19		16
PKK	short	19,5	14,5	-
213,223,243		39	-	34
PKK	short	29,5	21	-
313,323,343		59	-	51
PKK	short	29,5	21	-
513, 523		59	-	51

slider	(see p.64) part no.	Н	I	radius					
PKK 225	1740	5	18	100 150 200 250 300					
PKK 228	0402	5	18	100 150					
PKK 228	1742	8	18	200 250 300					
PKK 325	1741	5	21	150 200 250 300 400					
PKK 328	0432	5	21	150 200 250 300 400					
PKK 328	1632	8	21	250 300 400					
PKK 528	1800	8	23	200 250 300 400 500					
PKK 528	1801	8	23	300 400 500					
friction coefficient: 0.2 to 0.25									

SD flange						
	X1	SD1	SD2	SD3	SD4	SD5
PKK 210	2,5	85	22,5	15	22	14
PKK 220	2,5	85	22,5	15	22	14
PKK 310	3	119	35	20	30-35	22,5
PKK 320	3	119	35	20	30-35	22,5

optional with Snap for toolless quick assembly

PKK DIMENSIONS



РКК			pit	ch	а	С	e ¹	f	g	h	i ²⁾	m	3)	t	u				weigl stay 1 kg/r	100)	
120 , 121,123, 125			3	5	16	25	3	11	8	Ø4	15	3		2 1	1.5				0.6	0	
110, 111, 113, 115			3	5	16	25	3	8	8	Ø4	15	3		2 1	.5				0.6	0	
140, 141, 143			5	4	30	40	3	9	9	Ø4	15	3	(3 2	2				1.0	3	
220 , 221, 223, 225, 228			6	5	34	50	5	15	10	Ø6	15	5		4	3				1.5	0	
210, 211, 213, 215			6	5	34	50	5	10	10	Ø6	15	5		4	3				1.4	0	
240, 241, 243, 245			6	5	44	60	5	10	10	Ø6	15	5		4	3				1.7	0	
320 , 321, 323, 325, 328			9	0	51	75	6	18	12	Ø8	20	8		4	4				2.5	0	
310, 311, 313, 315			9	0	51	75	6	12	12	Ø8	20	8		4	4				2.5	0	
340, 341, 343, 345			9	0	61	85	6	15	15	Ø8	20	8		4 3	3.5				2.7	0	
520 , 521, 523, 525, 528			11	5 8	30	104	6	20	14	Ø8	20	8		4 3	3.5				3.4	0	
510, 511, 513, 515			11	5 8	30	104	6	14	14	Ø8	20	8		4 3	3.5				3.2	:0	
			be	end	din	g ra	diu	s R	[mm]											
120 , 121,123,125 ⁴⁾			4	0	50	60	75														
110, 111, 113, 1154)																					
140, 141 143					50			100		150		20	0								
220 , 221, 223, 225 ⁴), 228 ⁶)								100		150				250 3	300						
210, 211, 213, 2154)						65			125	150				250 3							
240, 241, 243, 2454)								100		150				250 3							
320 , 321, 323, 325 ⁴⁾ , 328 ⁶⁾								100		150		20		250 3		400					
310, 311, 313, 3154)								100	130	150		20		250 3							
340, 341, 343, 3454)								100		150)	20	0 2	250 3	300 4	400					
520 , 521, 523, 525 ⁴⁾ , 528 ⁶⁾										150)	20	0 2	250 3	300 4	400	500				
510, 511, 513, 515 ⁴⁾										150)	20	0 2	250 3	300 4	400	500				
			s	tay	/ le	ngt	h [n	nm]	1)												
120 ,110,111,113,121,123	30	50	60	70	80	90	100	110	120												
115, 125		50					100														
·	30	50	60	70	80	90	100	110	120												
220 ,210,211,213,221,223,228		50 6	60	70	80	90	100	110	120	130	150	170		200	220)					
215, 225 ⁵⁾		50					100				150			200)						
240, 241, 243		50	60	70	80	90	100	110	120	130	150	170		200	220)					
2455)		50					100				150			200)						
320 ,310,311,313,321,323,328		50 6	60	70	80	90	100		120	130	150	170	180	200		230	250	270	300	330	400
315, 325 ⁵⁾							100				150			200					300		
340, 341, 343		50	60	70	80	90	100		120	130	150	170	180	200)	230	250	270	300	330	400
3455)							100				150			200					300		
520 ,510,511,513,521,523,528		50 6	30	70	80	90	100		120	130	150	170	180	200)	230	250	270	300	330	400
515, 525											150			200							

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Informations

¹⁾ The usable interior width is stay length - 2e minus the width of the used PZ
2) First latching the PZ (latching all 2mm); PKK 215,225,245, 315, 325, 345 i=22;
3) Dimension does not apply to the closed type
4) PKK 115 and 125 from R50, 215 and 225 from R100, 245, 315 and 325 from R150, 345, 525 and 515 from R200

⁵⁾ The inner radius covers (ASI) of length 200 mm of the PKK 215, 225, 245 and 300 mm and 200 mm of the PKK 315, 325, 345 are designed with a pivot on one side.

6) PKK 228 from R100, PKK 328 from R150, PKK 528 from R200





PKK TYPES

PKK 120, 220, 320, 520

The standard version has a stay in every second link. With additional link bands and stays the chains can be extended as multibandchains. The *integrated connector* makes each link in the chain to a mounting link.

order example

PKK 220	/ 100	x 3510	/ 100
type	radius	length	stay length



PKK 110, 140, 210,240, 310,340, 510

The smooth designed PKK corresponds to the standard version, but has no exterior T-slot. These types provide a very good visual effect and a smaller width through the flat outside surfaces (also see PKK 215, PKK 245). The PKK 240 and 340 offer larger cross sections due to the increased link height.

order example

PKK 240	/100 >	x 3510	/ 100	
type	radius	length	stay length	



PKK 121, 221, 321, 521

The types PKK -21 are manufactured with a stay in each link. The additional stays increase the lateral stability and optimize guiding of particularly smaller cable diameter.

order example

0.00.00.00.00.00.00.00.00.00.00.00.00.0				
PKK 221	/ 100	Х	3510	/ 100
type	radius		length	stay length



PKK 111, 141, 211, 241, 311, 341, 511

These are the smooth designs with a stay in each link to increase lateral stability and optimize guiding of particularly small cables. PKK 241 and PKK 341 have a higher capacity due to their increased link height.

order example

ordor ordar				
PKK 241	/ 100 x	3510	/ 100	
type	radius	length	stay length	

PKK 113, 123, 143, 213, 223, 243, 313, 323, 343, 513, 523

The PKK with extension stays in the inner radius. Suitable for low speeds these stays create additional space. The extension stays can be arranged in the outer radius or in other combinations as per optional drawing. The extension stays are available in two lengths.

order example

/ 100 x 3510 / 100 radius length stay length type

PKK 125, 225, 325, 525

The closed designs offer optimum protection of the lines against chips or against UV radiation.

The covers can be opened in the inner or outer radius.

The closed types may also be subsequently created from the standard version.

PKK 115, 215, 245, 315, 345, 515

Without T-slot on the outside, the closed types achieve a good visual effect with their flat sides and a smaller width.

order example

/ 100 x 3510 / 100 radius length stay length

PKK 228, 328, 528

The PKK 128, 228 and 328 with sliders are designed for gliding arrangements (long travel distances) and are fitted with stays in each link. The sliders are mounted in the inner radius of the energy chain and have a very low coefficient of friction ($\mu = 0.2 \text{ to } 0.25$).

The sliders can also be installed afterwards.

At low stroke rates and low speeds (<1m/s) sliders are not necessary.

The smallest radius of each dimension of the PKK is not suitable for sliders.

order example

/ 100 x 3510 / 100 radius length stay length

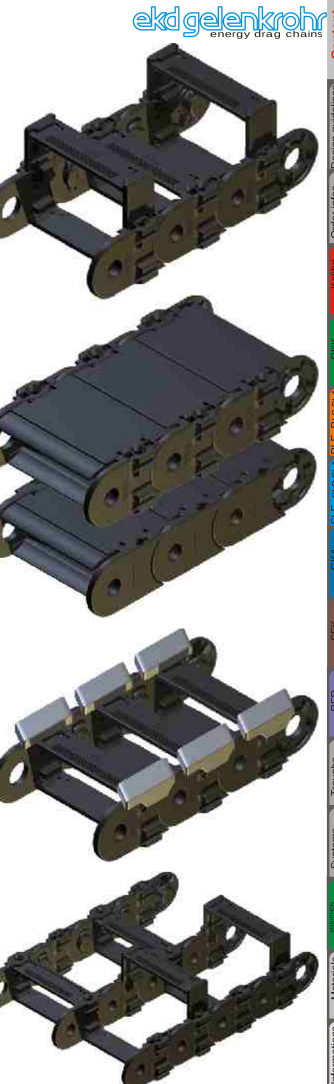
Multiband energy chains

Multiband energy chains can be created by attaching additional link bands. These are assembled through stays at standard energy chains (see assembly, except PKK with smooth exteriors).

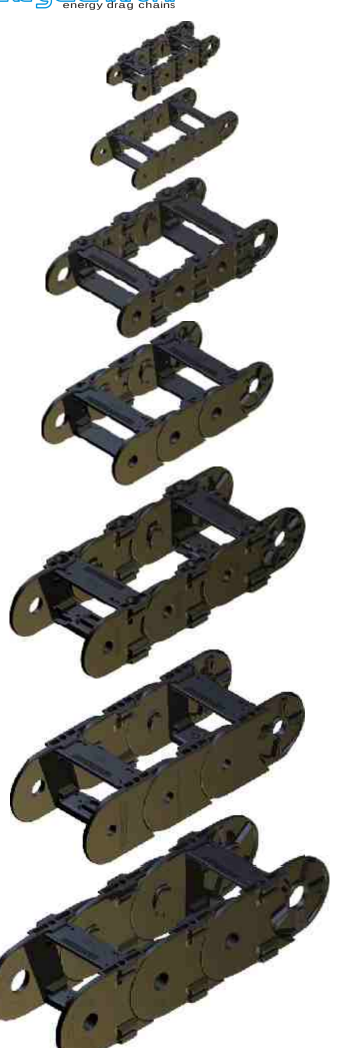
order example

/ 100 3510 type length

100 / 100 stay length / stay length







PKK SIZES

PKK120

height: inner height: 25 16

PKK140

40 height: inner height: 30

PKK 220

height: 50 inner height:

PKK 240

height: 60 inner height: 44

PKK 320

height: 75 inner height:

PKK 340

height: inner height: 85 61

PKK 520

height: 104 inner height: 80

Informations

pos. name PKK 220 link 1 2 PKK 210 link 3 SD / Z (universal flange connector pivot) SD / B (universal flange connector drilling) PKK 220 connector link short (drilling) PKK 220 connector link short (pivot) 8 spreader 9 22 stay 100 22ASÍ 100 (inner cover) 22ASA100 (outer cover) 10 11 12 cover holder 13,13a PZ (plastic divider) PT55/PT75 (telescopic horizontal divider) 15 extension stay long extension stay short 16 17 slider R100 damping element 18 19 band holder ladder stay 20 horn stay 220 23 PZ fork stay 24 25 PZ fork stay short 26 Snap (optional) (Pos.3,4: Art.2143, 2142)



click in stay (1) (2) unlock locking tabs push out stay

put on stay

PKK ASSEMBLY

Packaging

ekd energy chains are supplied in transport friendly packaging. When removing the packaging and during removal of the energy chain or parts of it, ensure that the energy chains are free of torsion and tension, to avoid mechanical damage.

Lengthening or shortening, linkbands

Lengthening of the energy chain is done by fitting of energy chain pieces or links (1) and lock with spreader (2). To shorten the spreader is disengaged and removed, then the piece of chain removed.

Alternatively first link strands may be mounted and then stays assembled.

For the PKK the opposite link strands are rotated by 180 ° and arranged with the pivot on the inner chain.

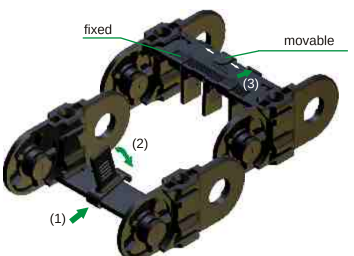
Stay assembly

The stays with the locking tabs are put in the T-guide of the link (1) and push until it clicks into the guides (2).

The stays can be positioned initially in the T-guide and will be engaged in one swoop (plastic hammer or similar) in the final position.

Stay disassembly

The lock tongue of the stays are unlock with a screwdriver (1) and the stays pushed out with light pressure to the front of the T-slot (2). For medium and larger series (from PKK220) the stays can be unlocked with a light hit on the lock tongue (plastic hammer or similar) and then ejected.



Plastic divider PZ (vertical)

The PZ will be placed in the designated position on the stay (1) and engaged (2). The PZ can be mounted fixed or movable.

The dismantling is done by unlocking (3) and removal of the PZ.

Telescopic divider and ladder divider

The telescopic horizontal divider and ladder stay horizontally pushed onto the plastic divider (PZ) and engaged in the designated height (1). The disassembly is done with a screwdriver through pull (2) and removal (3).

PZ fork stays

The fork stays allow in combination with an additional stay a horizontal separation and several vertical separations. Fork stays are clipsed upon the stays like plastic divider PZ (p.56).

Extension stays

The extension stays are pushed onto the link guides (1) and pivoted until it clicks (1). Then the stays are pushed into the guides ubtil it clicks (3).

Covers

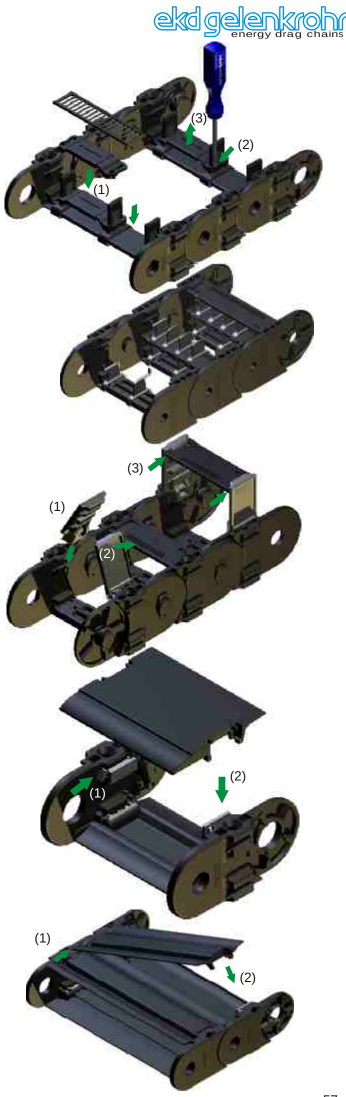
Before installing covers (ASA/ASI) first segment holder have to be pushed in the T-slot of the links (1). Then the covers can be plugged in (2). Covers and segment holder snap in the end position.

The covers are marked with arrows, to avoid wrong assembly direction.

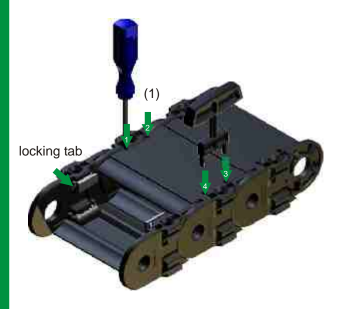
Covers for the outer radius are equipped with holders for divider (PZ).

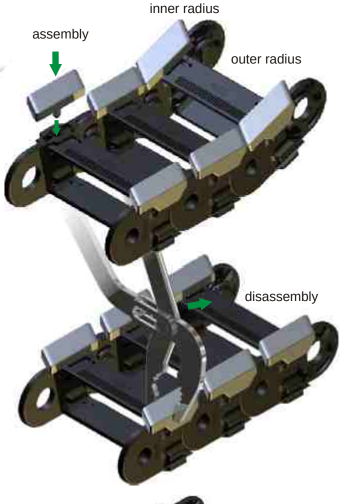
During assembly, ensure the correct overlap of the covers and that the covers are engaged on all four locking points.

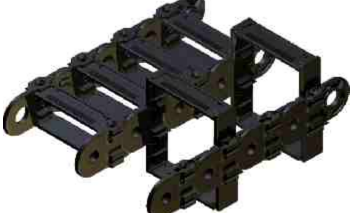
The inner radius covers (ASI) of length 200 mm of the PKK 215, 225, 245 and 300 mm of the PKK 315, 325, 345 are designed with a pivot on one side. The cover has to be pushed into the T-slot of the link on its pivot side (1) and can swing to close or open (2). For that the cover holder has to be unlocked (see disassembly).











PKKASSEMBLY

The dismantling of the covers is done by unlocking and lifting out. These are done one by one at a time with the 4 locking tongues on the segment holders using a screwdriver (1), then the cover is easy to raise.

With two release tools all four locking tongues can be done at once and the cover removed.

Attention:

The release tools can only be resolved if covers are dismantled (by lateral withdrawal)



Covers with lengths 200 mm and 300 mm of the PKK 225 and 325 are equipped with a pivot on one side. These covers opening mechanism is deactivated on one side. The covers can be swiveled.

Sliders

The sliders are mounted in the inner radius of the energy chain. The minimum bend radius in each PKK size can not be fitted with sliders.

During assembly of the sliders be aware of the following:

The sliders must be conditioned (water content min. 1%, overnight storage in water at room temperature or 2 h at 80 $^{\circ}$ C).

Heat the slider just before mounting in a water bath. Avoid impact load.

The dismantling is carried out channel lock pliers as shown and unlock slider by turning it to the outer side.

Multiband energy chains

Multiband energy chains can be created by attaching additional link strands. These are attached to existing energy chains by additional stays (see stay assembly). By combining with extension stays large hoses or other additional components may be carried.

Mounting the energy chain

All ekd plastic energy chains are equipped with the *integrated connector* (1). When using integrated strain relief, no additional components are needed. Provision for the combined strain relief, the anchor profile has to be screwed with the first link in the chain. Separate strain relief can be subsequently mounted.

Headside mounting

Optionally, the attachment can be made with flange connectors or universal connectors. The flange connectors are mounted in the T-slots of short connectors links until locking (1). The energy chains can be attached through four flange connectors (2).

The SD connectors are mounted like the links with the spreader (3) and provide universal connection options, as an example with Snap for fast and toolless assembly.

Strain Reliefs

With long travel distances and high speeds the lines at one end of the cable carrier, preferably on the moved driver, are attache to strain reliefs. The distance of strain relief to the bending area depends on the particulars of the line manufacturer.

Integrated strain relief

In this space-saving type strain reliefs are directly mounted on the vertical divider (PZ) of the first link of the energy chain.

The mounting direction of the PZ must be chosen so that tension directed on the chain can not unlock the divider. In order to avoid premature line wear caused by dynamic loads a small extra chain length is recommended.

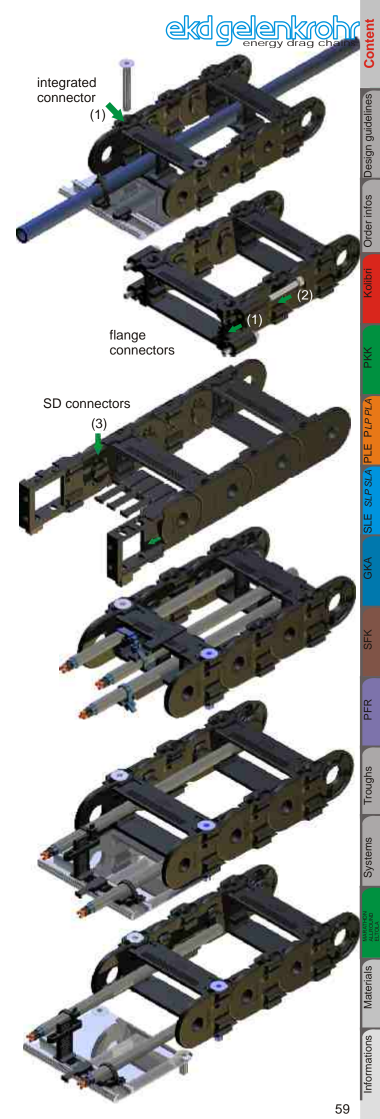
Combined strain relief

The combined strain relief combines the advantage of sufficient distance from the strain relief to the bending line areas provided by a simple and space-saving installation of the integrated strain relief.

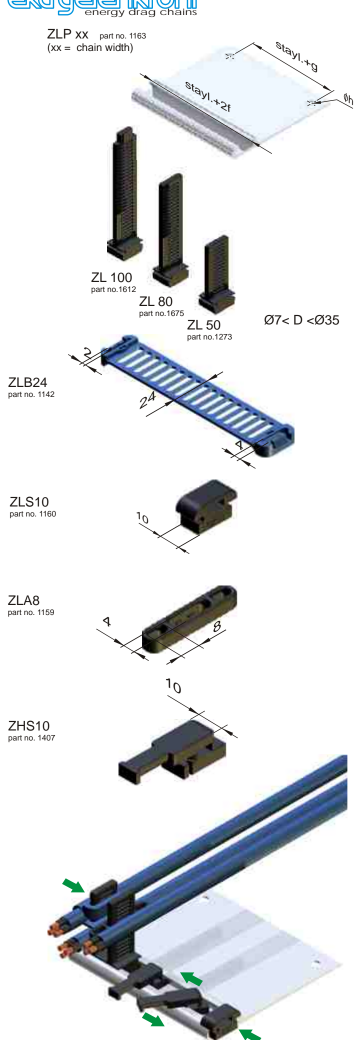
The anchor profile is fitted to the drilling dimensions of the energy chain (integrated connectors) and attached to this. The lateral insertion and extraction of strain relief elements is possible at any time.

Separate strain relief

The separate strain relief is recommended for high dynamic loads and large line diameters. A sufficient distance from the strain relief to the chain is easy to implement.







PKK ASSEMBLY

ANCHOR PROFILE ZLP

The aluminum anchor profile is used to mount various of strain relief elements. Both the distance to the energy chain as well as the positioning of the strain relief elements can be

STRAIN RELIEF STAY PZL

The design of this strain relief stay is closely based on the plastic vertical divider (PZ). It is laterally inserted into the anchor profile or a c-profile and can accommodate multiple strain relief elements.

BLUE RIBBON ZLB 24

The Blue Ribbon is a special ekd developed cable tie with a 24 mm wide fixing area for cable diameters of 7 mm to 35 mm. The Blue Ribbon can be locked on the strain relief stay. The lines may be fixed single or multiple (s-shaped) with the Blue Ribbon.

PUSHANCHOR ZLS 10

The push anchor is laterally inserted into the anchor profile or a c-profile. The lines are fixed with standard cable ties on the push anchor.

CABLE ANCHOR ZLA8

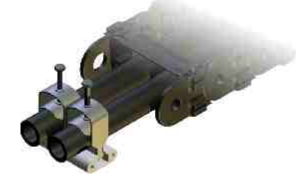
The cable anchor is pushed onto the strain relief stay and can be fixed by the latching at different altitudes. The line is connected with commercially available cable ties on the cable anchor (single or double).

HORN STAY ZHS 10

The horn stay ZHS10 is transversely inserted into the anchor profile and locked by a 90° rotation. The line is fixed with cable ties at the horn.

YOKE CLAMPS

Commercially yoke clamps can be used as a separate strain relief (see below) and can be mounted with the aluminum cprofile of the SLE 520, SLE 320 in front of the energy chain connectors.



In case of this the energy chain has to be replaced.

For long travels or even in a circular motion, the energy chains are often equipped with sliding elements. These allow sliding of the upper part of the chain on a suitable surface (eg, slider-slider, slider-steel, glide bar).

The sliders show wear according to the application due to abrasion. The slider surfaces should be checked at regular intervals on their condition. With a thickness of 1-2 mm sliders have to be replaced.

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Order infos Design guidelines

special material parts like UI94 V-0, EX or other have to be named in the order (G) 🚣



m.V. with pretension o.V. without pretension



PKK									PKK							
	R	40	50	60	75				1	R	40	50	60	75		
110,111 113 115	m.V. o.V.	1598 1605	1599 1604	1600 1603	1601 1602				120, 121 123 125	m.V. o.V.	0380 1717	0379 1716	0378 1715	0377 1714		
	R	50	60	80	100	150	200									
140, 141 143	m.V. o.V.	2174 2181	2175 2182	2176 2183	2177 2184	2179 2185	2180 2186									
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210, 211 213 215		1454 12 2221 22			1301 2218	1302 2219	1571 2224	1303 2220	220, 221 223 225 228		0394 1295 2192 2193		1296 2195	1297 2196	1596 2197	1298 2198
	R	75	100		150	200	250	300								
240, 241 243 245	m.V. o.V.	1455 2209	1456 2210		1457 2211	1458 2212	1459 2213	1460 2214								
	R	100	120	130 150	200	250	300	400		R	100	150	200	250	300	400
310, 311 313 315	m.V. o.V.			310 131 2201 220		2 1926 5 2206	1313 2207	1314 2208	320, 321 323 325 328	m.V. o.V.	0421 2199	1305 0420	1306 0419	1570 1569	1307 0418	1308 0417
	R	100	150	200	250	300	400									
340, 341 343 345	m.V. o.V.	1544 2226	1545 1543	1546 1542	1763 2227	1547 1541	1548 1540									
	R	150	200	250	300	400	500			R	150	200	250	300	400	500
510, 511 513 515	m.V. o.V.	1766 2235	1767 2236	1768 2237	1769 2240	1770 2238	1771 2239		520, 521 523 525 528	m.V. o.V.	1094 2230	1095 2231	1437 2232	1096 2081	1097 2233	1098 2234
PKK EL	TOLA	R	75	100	125	150	200	250	300	400						
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320 340							2088		2087							

PKK 210 / 0 5 Anschl. 2045 PKK 210 / 0 2 Anschl. 2046

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111	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
113	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
115	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
120	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
121	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
123	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
140	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
141	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
143	0373	0374	0375	0372	0371	0370	0369	1815	1864	-	-	-	-	-	-	-	-	-	-	-	
210	-	0390	0389	0388	0387	0386	0385	1517	0384	1436	0383	0382	-	0381	1887	-	-	-	-	-	
211	-	0390	0389	0388	0387	0386	0385	1517	0384	1436	0383	0382	-	0381	1887	-	-	-	-	-	
213	-	0390	0389	0388	0387	0386	0385	1517	0384	1436	0383	0382	-	0381	1887	-	-	-	-	-	
215	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
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341	-	0416	1564	1565	1164	1566	0411	-	1009	1567	0410	1392	1888	0409	-	1889	0408	1929	0407	1931	2001
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Design guidelin

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211	0405			1927	0879	0880			1665	1847	1269	-	2111	2110		SLE SLP SLA PLE
213	0405			1927	0879	0880			1665	1847	1269	-	2111	2110		A
215	0396			1927	0879	0880			1665	-	1269	-	2111	2110		P SL
220	0405			1927	0879	0880			1665	1847	-	1366	2111	2110		75
221	0405			1927	0879	0880			1665	1847	-	1366	2111	2110		SLE
223	0405			1927	0879	0880			1665	1847	-	1366	2111	2110		
225	0396			1927	0879	0880			1665	-	-	1366	2111	2110		GKA
228	0405			1927	0879	0880			1665	1847	-	1366	2111	2110		Ö
240	1461	1976	1979	1927	0879	0880			1665	1847	1269	-	-	-		
241	1461	1976	1979	1927	0879	0880			1665	1847	1269	-	-	-		
243	1461			1927	0879	0880			1665	1847	1269	-	-	-		SFK
245	1463			1927	0879	0880			1665	-	1269	-	-	-		S
310	0423			1927	0879	0880			1665	1848	1317	-	2171 ¹⁾	2170 ¹⁾		
311	0423			1927	0879	0880			1665	1848	1317	-	2171	2170		
313	0423			1927	0879	0880			1665	1848	1317	-	2171	2170		PFR
315	0422			1927	0879	0880			1665	-	1317	-	2171	2170		
320	0423			1927	0879	0880			1665	1848	-	1365	2171	2170		
321	0423			1927	0879	0880			1665	1848	-	1365	2171	2170		SI
323	0423			1927	0879	0880			1665	1848	-	1365	2171	2170		Troughs
325	0422			1927	0879	0880			1665	-	-	1365	2171	2170		Ĕ
328	0423			1927	0879	0880			1665	1848	-	1365	2171	2170		
340	1549	2012	2013	1927	0879	0880			1665	1848	1317	-	-	-		SU
341	1549	2012	2013	1927	0879	0880			1665	1848	1317	-	-	-		Systems
343	0423			1927	0879	0880			1665	1848	-	-	-	-		တ်
345	1654			1927	0879	0880			1665	-	1317	-	-	-		
																NOH ON S
510	1067			1927	0879	0880			1665	1848	1317	-	-	-		MARAI
511	1067			1927	0879	0880			1665	1848	1317	-	-	-		
513	1067			1927	0879	0880			1665	1848	1317	-	-	-		als
515	1477			1927	0879	0880			1665	-	1317	-	-	-		Materials
520	1067			1927	0879	0880			1665	1848	1317	-	-	-		Σ
521	1067			1927	0879	0880			1665	1848	1317	-	-	-		
523	1067			1927	0879	0880			1665	1848	1317	-		-		ions
525	1477			1927	0879	0880			1665	-	1317	-	-	-		rmat
528	1067			1927	0879	0880			1665	1848	1317	-		-		Informations
1)	2142	., 2143 a	acc. to S	nap				11/20	19						65	

Systems



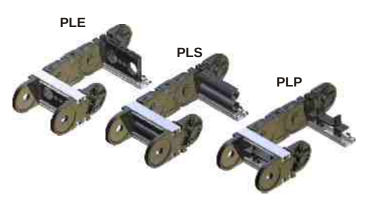
PLE applications	67)
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PLE assembly	73
PLE part numbers	76



closed + open

PLE CHARACTERISTICS

The PLE with aluminum stays is available as **PLE** with plastic inserts or plastic slot profile, as PLS with foam slot profile or as **PLP** with plastic divider PZ.



positive stay locking both inside and outside radius can be opened simple to shorten or lengthen stepless stay length up to 1000 mm

All ekd plastic energy chains are equipped with the integrated connector. Additional components for mounting the energy chain are not required.

Travel

The maximum travel is determined by the arrangement and the additional weight (line weight). At normal arrangement the maximum travel is twice the free carrying length. Support rollers or similar constructive steps can increase this value.

In gliding arrangements travel distances up to 100 meters are possible.

Longer travel distances need further constructive steps, like SYSTEM MARATHON, which exceeds the travel distance nearly without limits.

Travel speed

There are no limits for the travel speed in general. But in gliding applications specific influences have to be taken into account.

Acceleration

In principle there are no restrictions for the acceleration. Limits can only be achieved at high tension forces caused by high additional weights.

Temperature

The operating temperature is inbetween -20 ° C and 100 ° C.

Special versions

ALLROUND ATEX **ESD** V-0

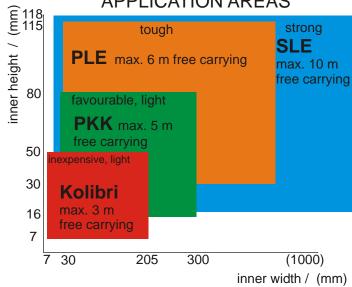
11/2019

... all movements ... EX-protection ... antistatic

... self extinguishing

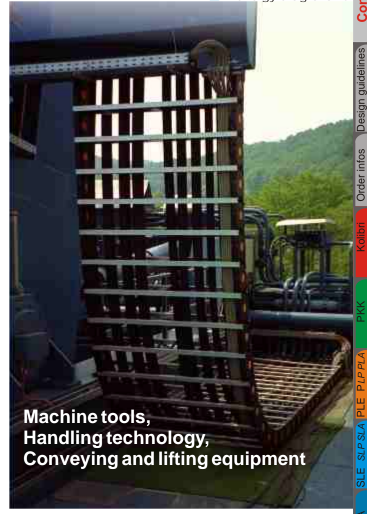


APPLICATION AREAS



PLE APPLICATIONS examples of the second seco











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67

PFR

sygno

stems

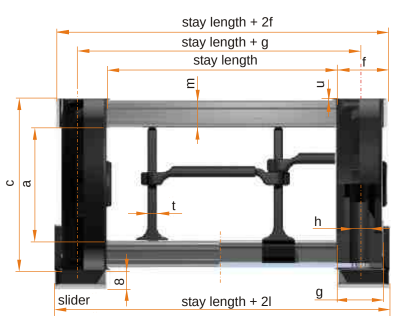
MARATI

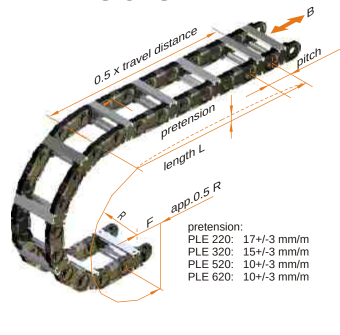
Materials

Informati



PLE DIMENSIONS





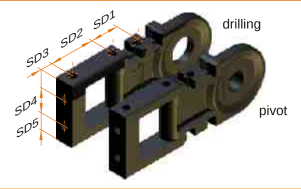
The usable interior width is stay length - 2 mm

PLE	bending radius R [mm]	pitch	а	С	f	g	h	I ¹⁾	m	t	u	weight [kg/m] ³⁾
220 , 221	75 100 150 200 300	75	31	50	18	16	Ø6	-	9	4	1	1.9
320 , 321, 325, 328 ²⁾	150 200 250 300 400	100	49	75	22	20	Ø8	23	12	4	1	3.4 (4.4)
520 , 521, 525, 528 ²⁾	200 250 300 400 500	125	68	100	26	24	Ø8	27	15	4	1	4.8 (5.9)
541, 548 ²⁾	200 250 300 400 500	125	80	100	26	24	Ø8	27	9	4	1	4.60
620 , 621, 625 ⁴⁾	230 300 400 500 700	187	115	150	32	32	Ø10	-	15	8	2	7.20

- 1) stay length + 2l is the outside width, including sliders 2) PLE 328 from R200, PLE 528, 548 from R250 3) weight with stay length 100, values in brackets for closed version
- 4) 625 a = 120, from R300

The stay lengths are offered in steps of 1 mm.

PLE	minimum stay length [mm]	maximum stay length [mm]	PL	E ins	erts	Ø [m	ım]					1			
220 , 221	50	800	10	15	20	25	30								
320 , 321, 325, 328	60	900	10	15	20	25	30	35	40	45	50				
520 , 521, 525, 528	70	1000	10	15	20	25	30	35	40	45	50	55	60	65	70
541, 548	70	900													
620 , 621, 625	90	1000													



PLE SD- connector	SD1	SD2	SD3	SD4	SD5
220 , 221,225	22,5	37,5	8,5	22	7,5
320 , 321, 325, 328	35	45	8,5	45	15
520 , 521, 525, 528	35	45	8,5	66	17

order example: travel distance 3 m, bending radius 200 mm, cable: 1x15 mm, 8x8 mm, 3x12 mm, 2x22 mm, chain arrangement is hanging

PLE 320 / 200 / 200 5 PZ, 1 Pt55 2300 / SD 32, SD 32 type / radius length / stay length / connectors / arrangement / stay distribution

68

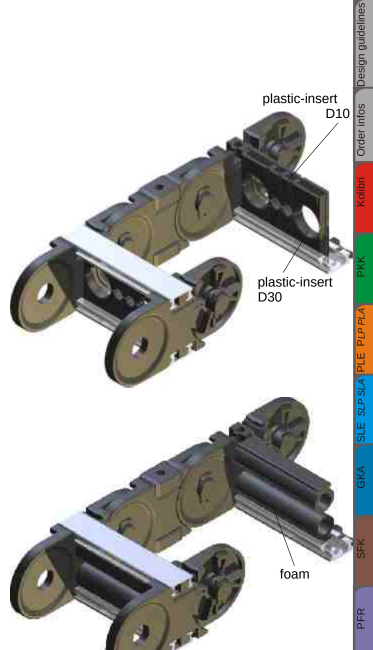
PLE energy chains are distinguished from standard plastic chains by their extreme stability and the rigid, continuously adjustable aluminum profile. Stay lengths up to 1000 mm can be accommodated.

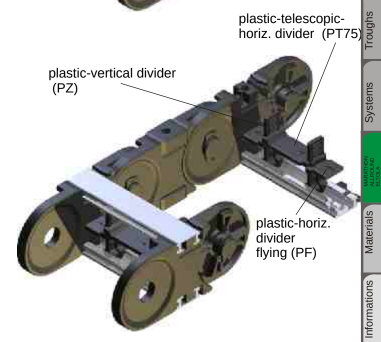
The allocation of the interior offers variable opportunities and guarantees optimum line protection even at high acceleration and travel speed.

The **PLE** (PLE with plastic inserts or plastic insert-profile) ensures a perfect guide at high speeds. Errors during installation of the cables are nearly impossible, with this variation, the hole design of the stays meet exactly the requirements of the lines. Plastic inserts are available in 5 mm steps. The plastic insert-profile can be ordered according to drawing.

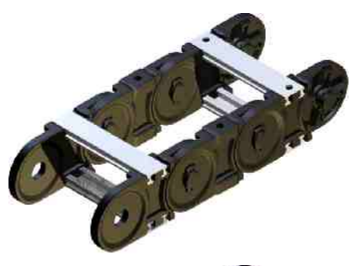
In case of limited installation space, the **PLS** (PLE with foam insert-profile) are used. Again, the optimal guiding of the lines at high speeds and acceleration is ensured. All lines are in the neutral axis (middle of chain height).

For space reasons the **PLP** (PLE with plastic dividers) may be chosen. This inexpensive design allows secure guiding of large amounts of cable. The highly variable stay distribution opportunities through the small steps (3mm) in height and the infinitely adjustable plastic telescopic dividers (PT) allow maximum space for all needs, even when changes in cable diameters are required.









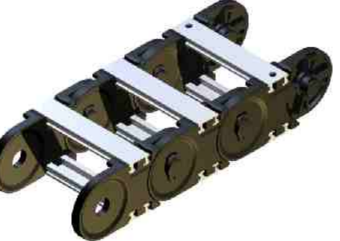
PLE TYPES

PLE 220, 320, 520, 620

The standard type is build with stays in every second chain link. The integrated connector makes every link in the chain when needed to a connector (not 620) and therefore the separate ordering and storage of end connector brackets is not necessary.

order example:

PLE 220 / 100 / 100 x 3525 stay length

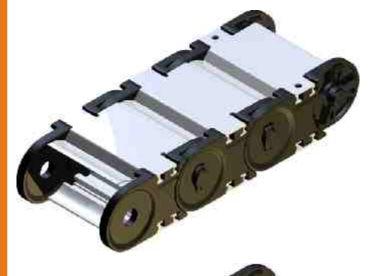


PLE 221, 321, 521, 541, 621

These designs are made with stays in each link. This increases the lateral stability and improves the guiding particularly of smaller diameter lines.

order example:

PLE 221 / 100 / 100 radius stay length length

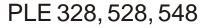


PLE 325, 525, 625

The closed types with aluminum covers may alsoreplace the standard version stay. The covers can be opened in the inner or outer radius.

order example:

PLE 325 / 300 x 3500 / 100 length stay length



These types are suitable for long travel, the upper strand slides on the lower strand. For increased stability these energy chains are also build with stays in each link. The energy chains are fitted with sliders in the inner radius, which have a very low coefficient of friction ($\mu = 0.2$ to 0.25).

After reaching the wear limit, the slider can be renewed and the energy chain will continue. Subsequent slider assembly is also possible. Then, the stays must be provided with drilled location holes.

order example:

PLE 328 / 200 3500 / 100 radius length stay length type



71

PLE 220

standard type

86 ... 836 height: 50 width: inner height: 31 inner width: 50 ... 800

PLE 320

standard type

height: 104 ... 944 75 width: 60 ... 900 inner height: 49 inner width:

PLE 520

standard type

height: inner height: 122 ... 1052 70 ... 1000 100 width: 68 inner width:

PLE 541

stay in each link

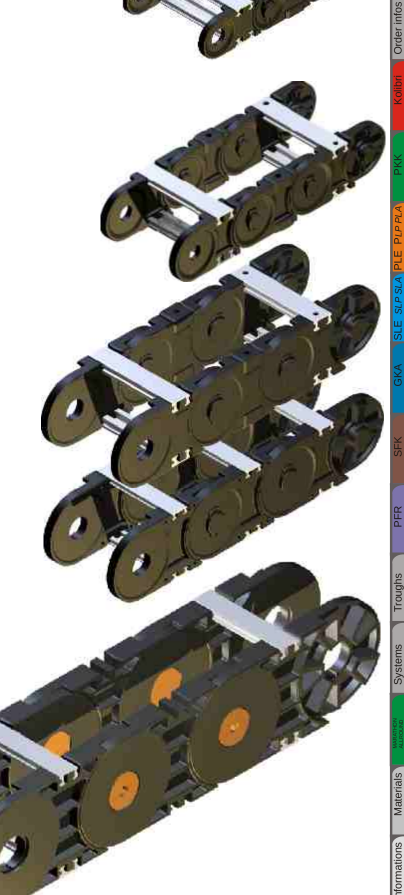
height: 100 width: 122 ... 1052 inner height: 80 inner width: 70 ... 1000

PLE 620

standard type

height: width: 154 ... 1064 150 90 ... 1000 inner height: 115 inner width:

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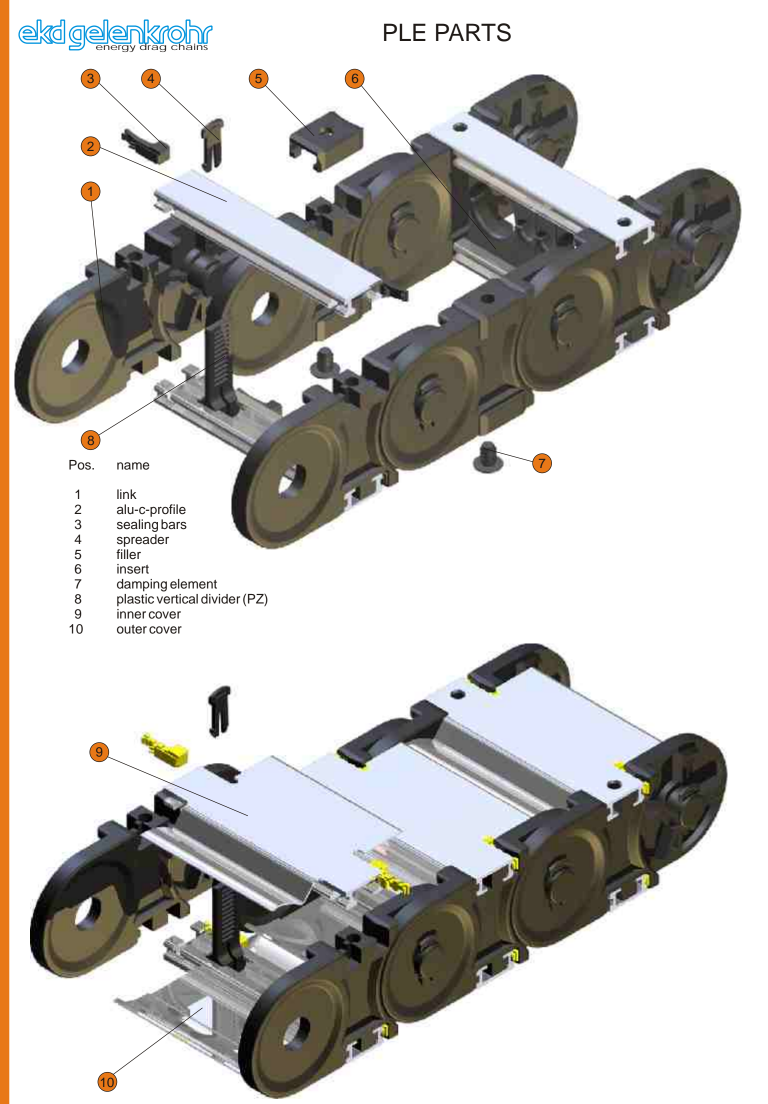




Order infos Design guidelines

Systems

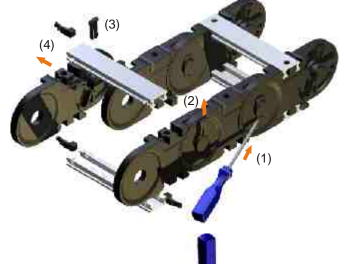




Lengthening or shortening, link bands

To shorten the spreaders are disengaged (1), taken from (2,3) and the corresponding piece of chain removed (4). Lengthening is done by adding links and inter-lock with the spreaders.

Alternatively, first part of strands assembled or dismantled. Then a stay assembly or disassembly is required.



Stay assembly

Stays are installed (1) and locked by horizontal shifting into place (2). Then pushing the sealing bars outside until they lock the link.

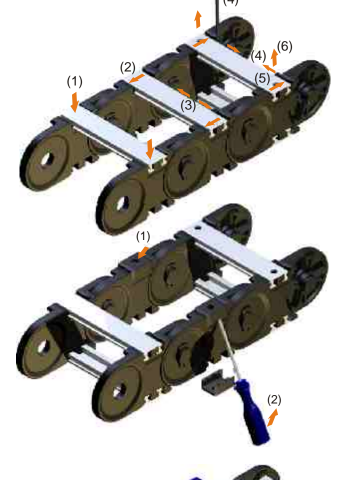
Stay disassembly

Push sealing bar to the inside (4), unlock stay (5) and remove them (6).

Filler

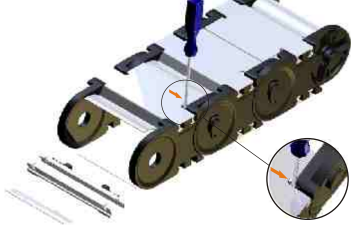
The fillers are mounted in the recess and (possibly with a light plastic hammer) pushed until locked (1).

The dismantling of the fillers is done with a screwdriver. The screwdriver blade ought to be small enough to start behind the filler. Then unhinge the filler (2).



Covers

The assembly of the covers is the same as the assembly and disassembly of the stays. The sealing bar is positioned in the designated postion with a screwdriver.



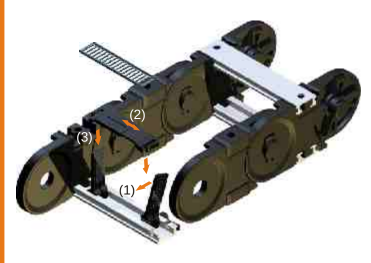


Plastic inserts

The inserts are assembled according to the required lateral position (1) and inserted into the stay (2).



The foam insert is pushed laterally into the aluminum-profile (1), before they are assembled to the chain links.



Plastic divider PZ

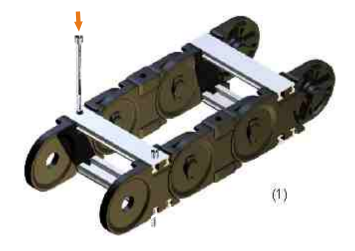
The plastic dividers are hooked into the desired position with the long side of the foot in the aluminum bar and engaged with slight pressure (1).

Corrections of the postion by lateral displacement are possible. The dismantling of the PZ is done by pulling in the opposite direction or sideways push out from the stay.

Telescopic horizontal divider

The telescopic horizontal divider can be adjusted in length (2), vertically fitted on the PZ (3) and engaged in the designated height.

The dismantling is carried out with a screwdriver by unlocking and removal.



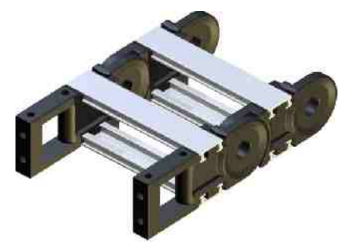
Mounting the energy chain

All ekd plastic energy chains are equipped with integrated connectors. They allow the mounting of the energy chain with any link.

In gliding energy chain applications or for a smoth optical effect, the mounting holes in the fixed connector can be countersunk.

Face mounting

The energy chain PLE can be optionally fitted with flange connectors. The flange connectors allow various mounting oportunities, mounted like chain links and secured with a

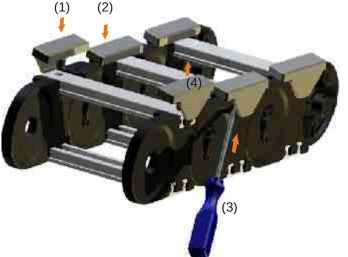


Sliders

To avoid damage the slider must be conditioned (overnight storage in water at room temperature or 2 h at 80 ° C).

The slider is positioned at the inner radius of the energy chain, with the pin in the bore of the stay (1) and pushed until the snap hook locks (2).

To dismantle unhinge the snap hook (3) and remove the slider to the top (4).



The implementation of an energy chain with sliders has to be done smoothly. In addition, the glide bars (1) should be fitted with contour at the end of the energy chain and counter sinking the connector screws (2). The distance between the glide bar to the first slider should be less than the slider length (3).

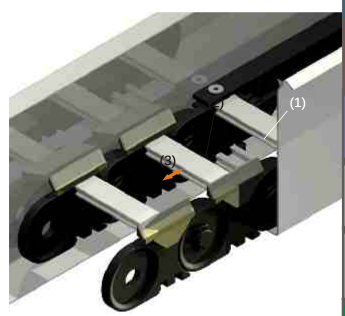
Maintenance of the energy chain

PLE energy chains are maintenance free. Like every mechanical system this will depend on the ambient conditions so wear will occur which must be observed.

In case of the energy chain has to be replaced.

For long travels or in a circular motion, the energy chains are often equipped with sliding elements. These allow sliding of the upper part of the chain on a suitable surface (eg, sliderslider, slider-steel, glide bar).

The sliders wear depends on the application. The slider surfaces should be checked at regular intervals. With a thickness of 1-2 mm sliders have to be replaced.

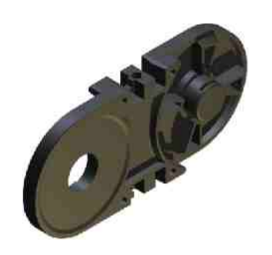


PLE parts

special material parts like Ul94 V-0, EX or other have to be named in the order









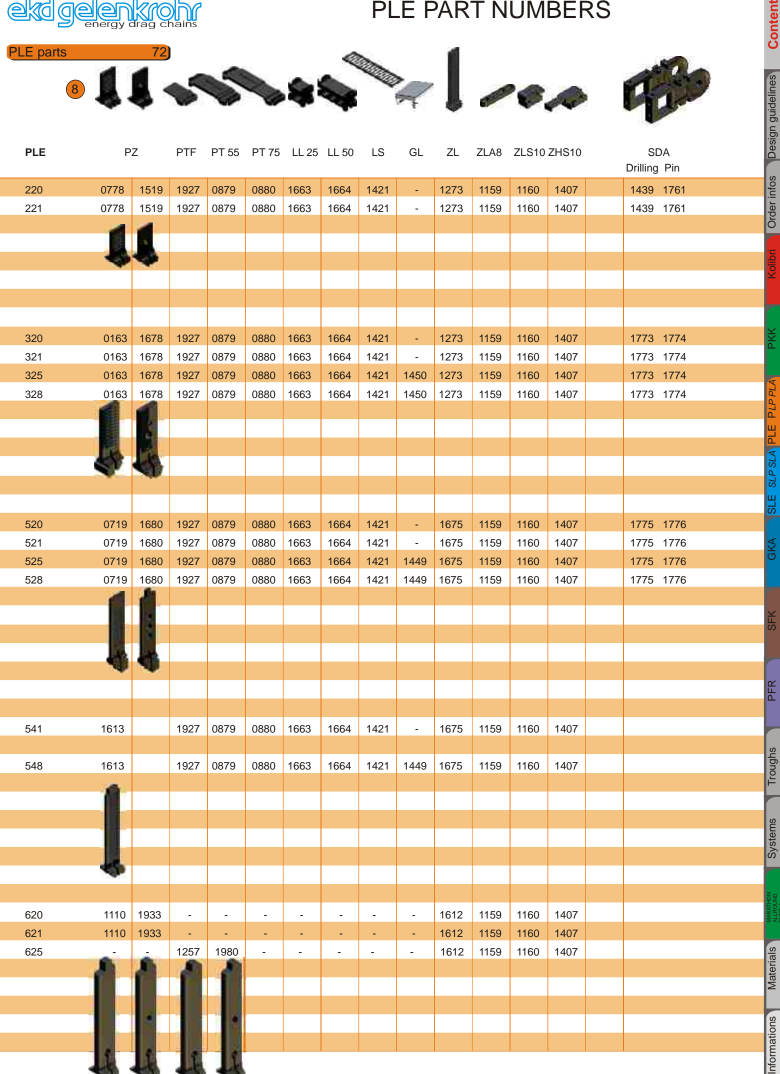
PLE PART NUMBERS

PLE	link					
	R	75	100	150	200	300
220	m.V.	0346	1190	1219	1191	1192
220	o.V.	1193	1194	1218	1195	1196
221	m.V.	0346	1190	1219	1191	1192
	o.V.	1193	1194	1218	1195	1196
	0.1.	1100	1101	1210	1100	1100
	R	150	200	250	300	400
320	m.V.	0351	1197	1198	1199	1200
	o.V.	1201	1202	1203	1204	1205
321	m.V.	0351	1197	1198	1199	1200
	o.V.	1201	1202	1203	1204	1205
325	m.V.	0351	1197	1198	1199	1200
	o.V.	1201	1202	1203	1204	1205
328	m.V.	-	1197	1198	1199	1200
	o.V.	-	1202	1203	1204	1205
	R	200	250	300	400	500
520	m.V.	0944	1206	1207	1208	1209
	o.V.	1211	1212	1213	1214	1215
521	m.V.	0944	1206	1207	1208	1209
	o.V.	1211	1212	1213	1214	1215
525	m.V.	0944	1206	1207	1208	1209
	o.V.	1211	1212	1213	1214	1215
528	m.V.	-	1206	1207	1208	1209
	o.V.	-	1212	1213	1214	1215
	R	200	250	300	400	500
541	m V	1611	1607	1608	1609	1610
041		-				-
	0					
548		1611				
	o.V.	-	-	-	-	-
	R	230	300	400	500	700
620	m.V.	1104	1100	1101	1102	1103
	o.V.	-	-	-	-	-
621		1104				
005	o.V.	-	-	-	-	-
625		2029	2153	2154	2155	2156
	o.V.	-	-	-	-	-





PLE PART NUMBERS



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PLE PART NUMBERS

inserts

special material parts like UI94 V-0, EX or other have to be named in the order



ekd gelenkrohr)

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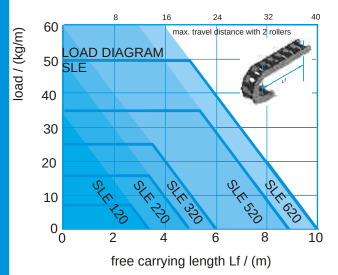


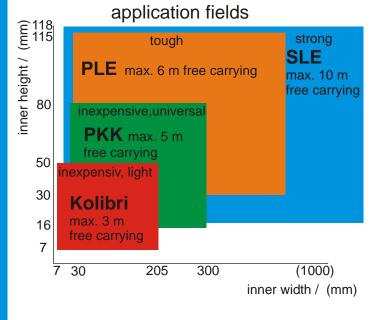
SLE

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closed + open





SLE CHARACTERISTICS

The SLE is available as **SLA** with aluminiumin T- or slotprofile, as **SLE** with plastic inserts or plastic slot profile, as **SLS** with foam slot profile, as **SLP** with plastic divider PZ or as **SLR** with pipe or roll stays.



In steel, stainless steel and hardened material is the steel chain in case of large free carrying lengths, large quantities of cables and heavy-duty hydraulic hoses first choice.

stay distributions in many variants stay fast assembly and disassembly simple shortening and lengthening shroud protecting pivot mechanics

Travel

The maximum travel distance is determined by the arrangement and the additional weight (line weight). At normal arrangement the maximum travel is twice the free carrying length. Support rollers or similar constructive steps can increase this value.

In gliding arrangement travel distances up to 100 meters are possible (application dependent).

Exceeding this value additional constructive action is needed (see design guidelines).

Travel speed

The standard and the stainless steel design is limited at 1m/s. Exceeding this and high dynamic loads caused by e.g. vibrations or high number of cycles require the use of the hardened (carburised) material.

Acceleration

The acceleration in principle is not limited. Limits are achieved, by very long chains and line weight that cause extreme tensile forces.

Temperature

The long term operating temperature is -20 °C to 600 °C (-40 ° C stainless steel to 600 °C).

Special types

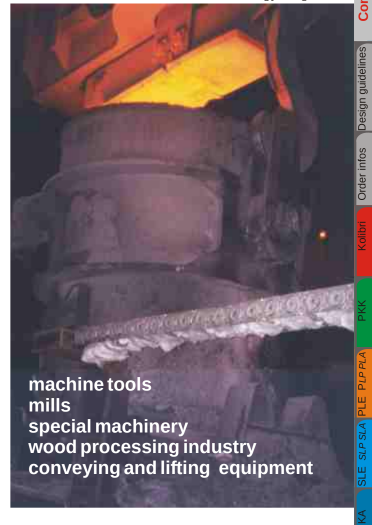
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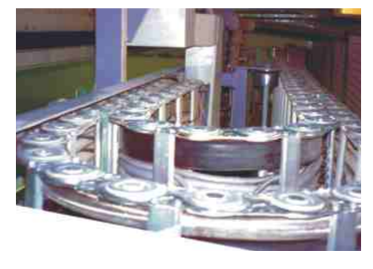
Stainless Steel Carburised (hardened)



SLE APPLICATIONS examples of the state of th











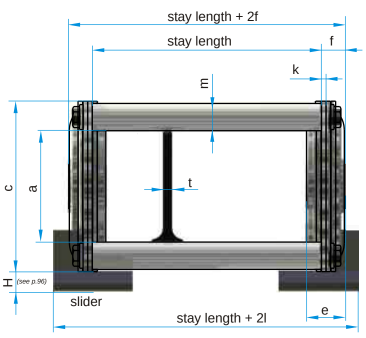


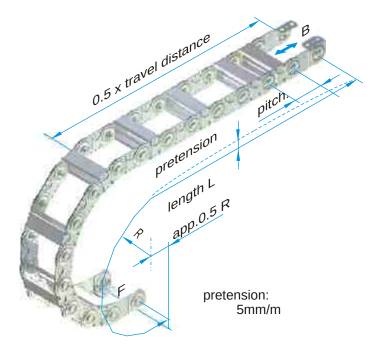
11/2019

Materials



SLE DIMENSIONS





the usable interior width is stay length - 2(e-f)

SLE	pitch	а	С	е	f	g	h	k	_[1)	m	0	р	t	weight [kg/m]
120, 121, - , 128	50	20	35	10	6	7,5	7	1	9	7	10	20	4	2.3
220, 221, 225, 228	75	31	50	14	8	12	9	1,5	13	9	12	30	4	4.3 (5.8)
320, 321, 325, 328	100	49	75	17	11	17	11	2	18	12	12	50	4	7.9 (9.6)
520, 521, 525, 528	125	68	100	23.5	15	22	13	3	20	15	12	70	4	15.1 (16.9)
620, 621, 625, 628	175	118	150	23.5	15	26	13	3	20	15	24	115	8	19.3 (20.9)

the weight is given for the standard type with with a stay length of 100, values in brackets for closed version 1) stay length + 2I is the width of the chain with sliders

bending radius R [mm]

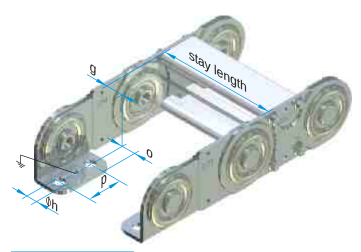
120, 121, - , 128		60	100	150		250							
220, 221, 225, 228			100	150	200	250	300						
320, 321, 325, 3281)				150	200	250	300	400					
520, 521, 525, 528 ¹⁾					200	250	300	400	500				
620, 621, 625 ²⁾ 628 ¹⁾						250	300	400	500	600			

¹⁾ SLE 328 from R200, SLE 528 from R250, SLE 628 from R300 ²⁾ SLE 625 from R300

the stay lengths are offered in steps of 1 mm

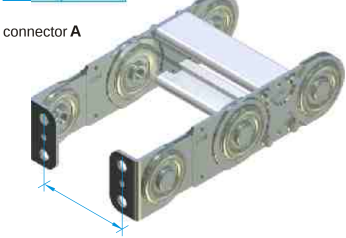
	stay length	SLE	E plast	ic inse	erts Ø	[mm]		4							
120, 121, - , 128	40 800														
220, 221, 225, 228	50 900	10	15	20	25	30									
320, 321, 325, 328	60 1000	10	15	20	25	30	35	40	45	50					
520, 521, 525, 528	70 1200	10	15	20	25	30	35	40	45	50	55	60	65	70	
620 621 625 628	100 1200														

order example:			3 m, bending ra m, 8x8 mm, 3x1	angemet			
SLP 220	/ 200 x	2325	/ 200	/N/N [^])	/ 5 P	Z 1 PT55
type	/ radius	Х	length	/ stay length	/ connectors / ar	rrangement	/ stay distribution



(A)
0

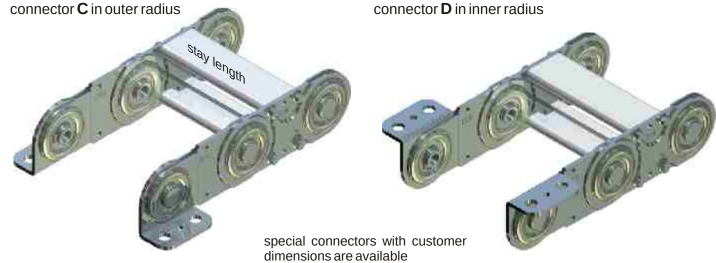
SLE	connector screws
120	M 6
220	M 8
320	M10
520	M12
620	M12
17	



connector B

connector dimension = staylength - 2g

connector dimension = staylength + 2g + 4k



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Order infos Design guidelines

Kolibri

PLA PK

-E SLPSLA PL

¥ Y

SFK

PFR

Troughs

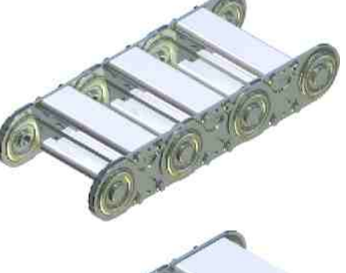
System

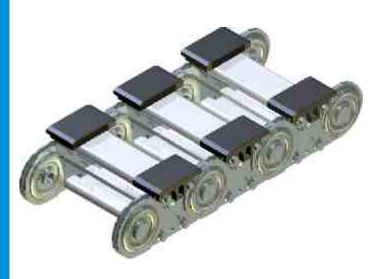
rials MAR

Informations









SLE TYPES

SLE 120, 220, 320, 520, 620

The standard type is build with stays in every second chain link. The steel link energy chains can be opened in the inner and in the outer bending radius.

order example

SLP 120 /100 x 2050 /100 / D / E / h / 2PZ radius length stayw. connect. arran. stay dist.

SLE 121, 221, 321, 521,621

These designs are made with stays in each link. This increases the lateral stability and improves the guiding particularly of smaller diameter lines.

order example

SLP 321 /100 x 3100 / 200 / N / N / n / 5PZ, 3PT radius length stayw. connect. arran. stay dist.

SLE 225, 325, 525, 625

The closed types offer optimum protection of the lines against dust and cuts or other environmental influences. At higher temperatures the covers Silver Star provide excellent protection.

The closed types also may be built to replace the standard version stay.

order example

SLP 225 /200 x 2550 / 150 / N / N radius length stayw. connectors type

SLE 128, 228, 328, 528, 628

These types are suitable for long travel, the upper strand slides on the lower strand. For greater stability these energy chains are build with stays in each link. The energy chains are fitted with sliders, which have a very low coefficient of friction ($\mu = 0.2 \text{ to } 0.25$).

After reaching the wear limit the slider can be renewed and the energy chain will continue.

order example

/200 x 45000 / 250 / N / N / g / 3PZ radius length stayw. connect. arran. stay dist. type

Compared to standard chains the SLE series is characterized by the fact that the sturdy aluminium profile can be steplessly adapted to the requirements. Stay lengths of up to 1500 mm can be provided. The subdivision of the interior satisfies every requirement and guarantees optimized cable protection, even at very high accelerations and travel speeds.

The SLA (SLE with aluminum T-profile or aluminium slotprofile) is a highly customized and robust energy chain, which is chosen primarily for larger dimensions. The stays are milled in accordance with the requirements of the user with individual hole patterns.

SLE TYPES

For extreme applications, the variants SLA, SLS and SLE should be preferred, since these offer optimize cable guiding.

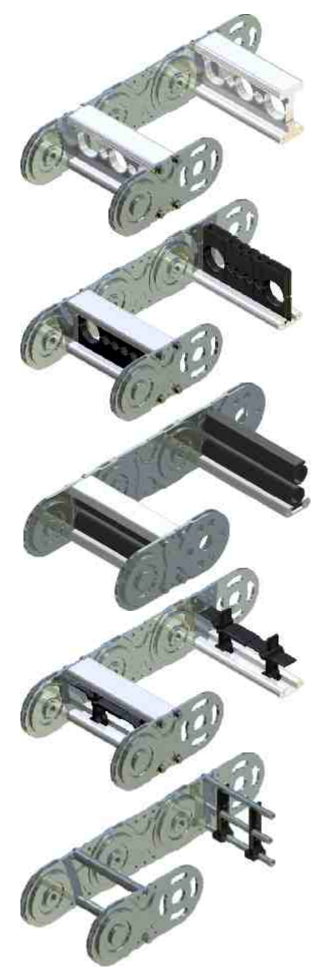
In the case of high speed and acceleration a multi-layer arrangement of the cable should be avoided.

The SLE (SLE with plastic inserts or plastic slot-profile) ensures at high speeds a perfect guide and almost excludes errors during installation of the lines. With this design the hole pattern of the stays can be adjusted accurately to the needs of the lines. Plastic inserts are available in a 5 mm grid. The plastic slot-profile can be ordered to suit special requirements.

For limited installation space, the SLS (SLE with foam slotprofile) are used. Again, the optimal guiding of the lines at high speeds and acceleration is ensured. Well-known automotive manufacturers have used this type for years with the best experiences. All lines lie in the neutral axis of the energy chain.

For space reasons, the SLP (SLE with plastic divider PZ and others) can be selected. This inexpensive design allows the guiding of large amounts of cable. The highly variable distribution possibility through small steps of (3mm) in height, plus the Telescopic divider (PT) allows maximum space for all needs, even when changes in cable diametres are required.

The SLR (SLE with a pipe or roll stays) is manufactured only upon request. The pipe stay allows special material combinations, such as the exclusion of aluminum or the use of stainless steel and brass. The roll bar has advantages particularly for heavy lines with high friction and wear in terms of durability of the cables and hoses: Relative movements on the energy chain are compensated by the rolling motion of the stays.

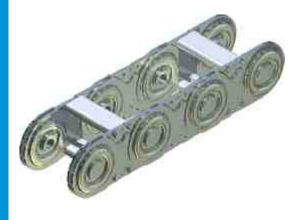














SLE SIZES

SLE 120

standard type			
height:	35	width:	52 812
inner height:	20	inner width:	32 792
		stay length:	40 800

SLE 220

standard type height: inner height:	50 31	width: inner width: stay length:	66 38 50	888
		, ,		

SLE 320

75	width:	80 1020
49	inner width:	50 990
	stay length:	60 1000
		49 inner width:

SLE 520

standard type height: inner height:	100 68	width: inner width: stay length:	98 1028 54 1184 70 1500
		, 0	

SLE 620

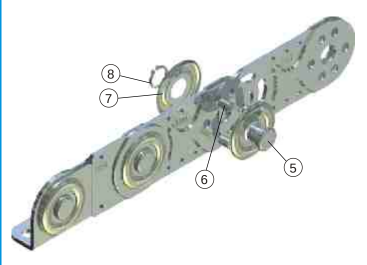
Standard type			
height:	150	width:	128 1228
inner height:	118	inner width:	84 1184
_		stay length:	100 1500

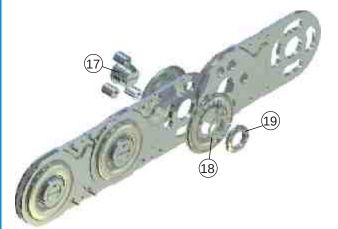
пеш	name	
1	link	
	connector link single	
	connector link double	
	connector angle	
	flange bolt	
	radius bolt	
	cover plate	
	retaining ring	
9	aluminum C-profile	
	serrated screw	
	plastic (vertical) divider	24
	outer cover	
13	distance filler	22
	inner cover	
	band holder	
16	band (steel / stainless steel)	
	threaded bolt	23
	lock washer	
	locknut 21	
	plastic inserts	
	foam	
	slider	
23	aluminium-T-profile	
24	pipe stay	
25	flange rollers	
No.		17 19 18
	5	8 (16)
47 51 60		
		(15)
	(2)	
34 //-		
	4	
	14	- SCH (5) 100°
13		
-		HAN S
	A A A	
1		
100	N. A. W. C.	
	7/1/	The use of steel chains with steel bands (16) is limited to
		energy chains with a maximum length of 6 m and stay length
168	10113	of 600 mm. For reasons of rigidity longer energy chains have to be build by using the <i>silver star</i> covers.
	11 (16.8)	nave to be build by using the silver star 607615.

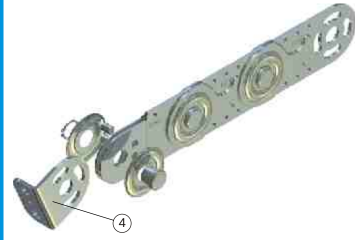
page 92 bottom).

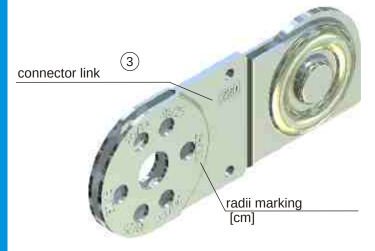
A later equipment with steel bands is not possible. Steel bands have to be listet in the order of the energy chain (see











SLE ASSEMBLY

Packaging

ekd energy chains are supplied in secured device packaging. When removing the packaging and moving the energy chains or parts of them, ensure that the energy chains are free of torsion and tension to avoid mechanical damage.

Lengthening or shortening

If energy chains are delivered in pieces, proceed with the installation as follows:

Push the link together (1) and insert the flange bolts (5) with a shroud (7) in the chain outside. Then build the radius by inserting the radius bolts (6) (see chart for correct radius). Finally put on the inner shroud (7) and fit the retaining ring (8). Roll the energy chain to check that the radius is correct throughout its length.

Shortening in the reverse order:

Loosen the retaining rings (8), pull out the flange bolts (5), lifting the shroud (7), pull the radius bolts (6) and remove the links (1).

Energy chains with threaded bolts instead of the retaining rings (8), first unlock the locking plates (18) to solve the locknuts (19). Thereafter, the threaded bolts (17) and pins (6) can be removed and taken from the links (1).

Implement the connector angle

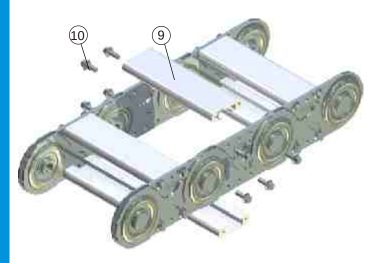
The connector angles (4) are orientated to the outer radius and to the chain center (normal end mounted). By loosening the retaining rings (8), drag the flange bolts (5), lift off the shroud (7) and pull the radius bolts (6) the connector angles (4) can be disassembled and placed in a different position.

Bending radius

Loosen the retaining rings (1) and lift off the shrouds (7). Implement the radius bolts (6) according to table (page 89). Then mounting the shrouds (7) and retaining Rings (1). The detachable bolts position for the different radii can be found engraved on the double connector links (3).

						energy drag chains
asser	mbly c	of radi	us bo	lts		flange bolt
SLE	120	220	320	520	620	radius boit shroud retaining ring
radius	60	100	150	200	250	(marking in the outer radius) the minimum radius is built with only 2 bolts
radius	100	150	200	250	300	(marking in the outer radius)
radius	150	200	250	300	400	(marking in the outer radius)
radius	250	250	300	400	500	(marking in the inner radius)
radius	-	300	400	500	600	(marking in the inner radius)



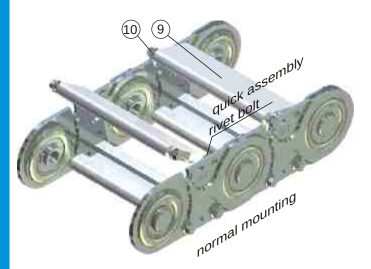


SLE Assembly

Stay removal

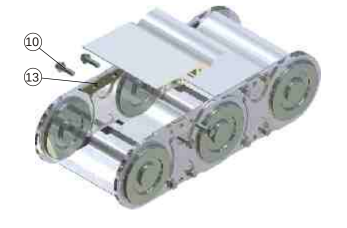
The stays (9) are fastened with serrated screws (10) to the links (1). They can be removed by unscrewing the four screws (10).

Stay lengths up to 600 mm are available with quick assembly.



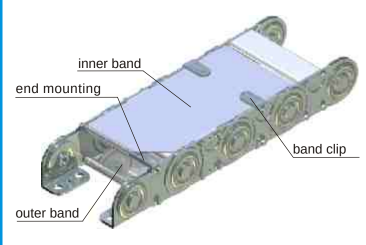
Quick assembly

In quick assembly only two screws must be tightened or loosed. The stays (9) are moved with the groove on the rivet and the serrated screw (10) snapped in the recess and tightened.



Cover Silver Star

The covers of the closed version can be removed like the stays by loosening the four serrated screws (10). The spacers (13) remain on the links.



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Stainless steel bands

To protect the lines against external damage and pollution the chains can be equiped with steel or stainless steel bands in the inner and outer radius. The edges of the steel bands are circular smoothed to avoid injury. Stainless steel and steel bands are fastened with band holders screwed on sides and with screwed connections on each end of the chain.

The installation height should not fall below the level H = (50 plus two times bend radius plus link height).

The pretension of cable carrier is taken into account with the additional space of 50 mm.

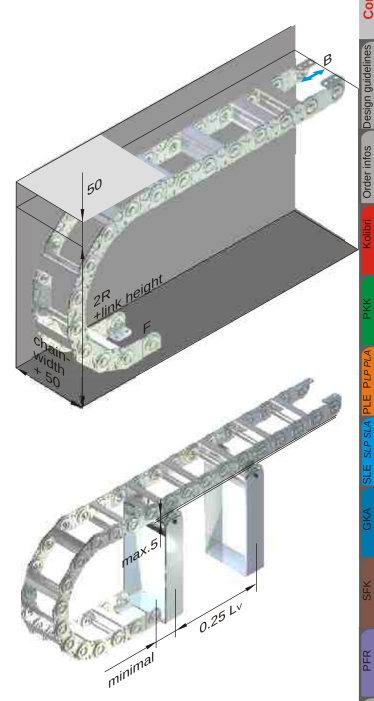
First fasten fixed connection (F) and then mount the movable connection using the specified bolt size (see SLE connec-tors).

Compliance with the maximum free carrying length is of vital importance for the life time of the energy chain, both during the installation as well as when operational. Over travel of the energy chain can lead to damage and premature wear.

If the energy chain is provided with support elements, the assembly of these must take place before the installation of the chain in order to avoid even a short-term stress point.

An energy chain may never exceed the free carrying length without support rollers.

The height of the moved connector must be adjusted so that the connector link is moving with a maximum of 5 mm distance from the base of the supporting roller.



Maintenance of the energy chain

PLE energy chains are maintenance free. Like every mechanical system this will depend on the ambient conditions so wear will occur which must be observed.

In case of the energy chain has to be exchanged.

For long travels or in a circular motion, the energy chains are often equipped with sliding elements. These allow sliding of the upper part of the chain on a suitable surface (eg, sliderslider, slider-steel, glide bar).

The sliders wear depends on the application. The slider surfaces should be checked at regular intervals. With a thickness of 1-2 mm sliders have to be replaced.

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nformations Materials MARATHON Systems

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SLE PART NUMBERS

SLE link

special material parts like 1/194 V-0, EX or other have to be named in the order



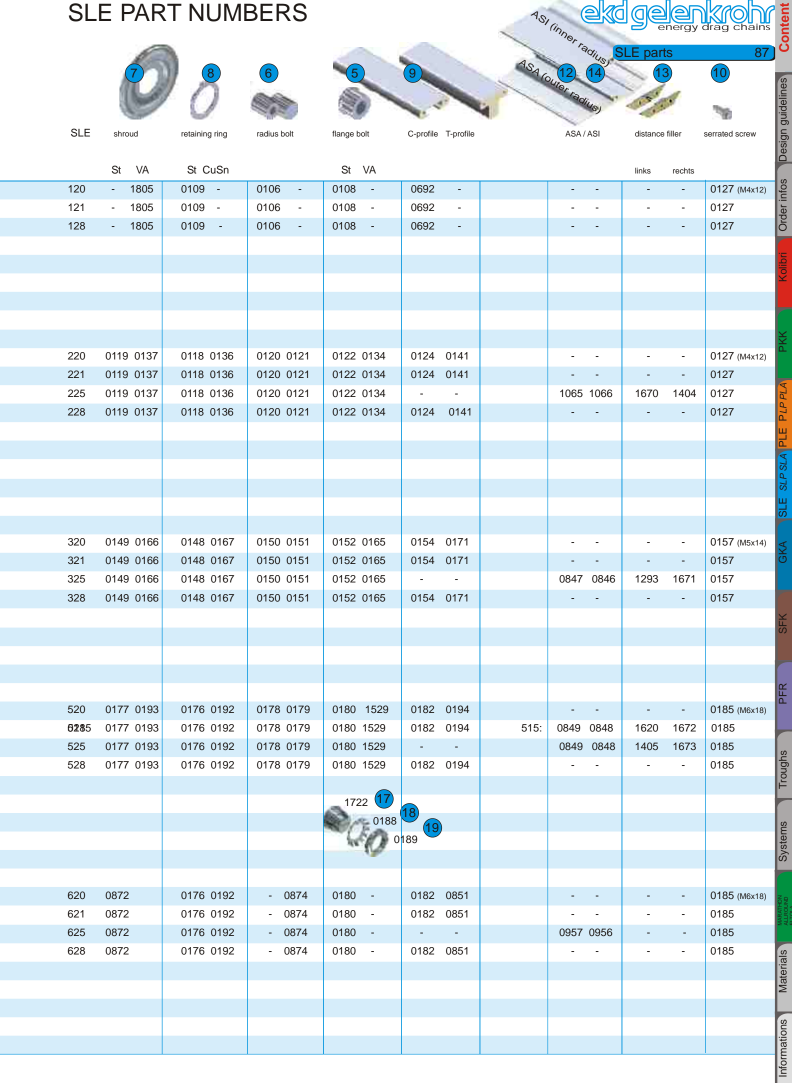




R 60, 100												
1, 00, 100	, 150, 250											
galv. ca	rbur. Stainl.steel	galv.	carbur.	Stainl.steel		galv.	carbur.	Stainl.steel	gal	V.	carbur.	stainl.steel
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121 0110	- 1806	0104	-	1734		0105	-	1736	00	64	-	1732
128 0110	- 1806	0104	-	1734		0105	-	1736	00	64	-	1732
R 100, 15	0, 200, 250, 300											
galv. ca	rbur. Stainl.steel	galv.	carbur.	Stainl.steel		galv.	carbur.	Stainl.steel	gal	V.	carbur.	stainl.steel
220 0117 0	821 1739	0115	-	1735		0116	-	1737	01	14	-	1733
221 0117 0	821 1739	0115	-	1735		0116	-	1737	01	14	-	1733
225 0117 0	821 1739	0115	-	1735		0116	-	1737	01	14	-	1733
228 0117 0	821 1739	0115	-	1735		0116	-	1737	01	14	-	1733
R 150. 2	00, 250, 300, 400											
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	725 1726	0145		1720		0146		1721		44		1719
1000	720 1720	0140		1720		0140		1721	01			17 10
R 200 2	50, 300, 400, 500											
		and .		Otalial ataul				Otalial ataul			d	atalial ataul
galv. 520 / 510 0175 / 07	carbur. Stainl.steel 703 1727 1730	galv. 0173	carbur.	StainI.steel 1689		galv. 0174	carbur.	StainI.steel 1690	gal 01	v. 72	carbur.	stainl.steel
521 / 511 0175 / 07		0173		1689		0174		1690		72		
525 / 515 0175 / 07		0173		1689		0174		1690		72		1536 1536
528 / 518 0175 / 07		0173		1689		0174		1690		72		1536
320/310 01/3/0/	03 1727 1730	0173		1003		0174		1030	01	12		1000
P 250 2	00, 400, 500, 600											
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625 1891	-	0877				0876				84		
628 1891	- -	0877				0876				84		
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ordered with the follow												

ordered with the following article numbers: SLE 320 0147, SLE 520 2004, SLE 620 0878

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SLE parts

SLE PART NUMBERS

special material parts like Ul94 V-0, EX or other have to be named in the order





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120	0691		0112			-	-	-			1665	1273	1159	1160	1407	D6 739
121	0691		0112			-	-	-			1665	1273	1159	1160	1407	D6 739
128	0691		0112			-	-	-			1665	1273	1159	1160	1407	D6 739
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220	0770	1510	0770	1050		1007	0070	0000			1005	1070	1150	1160	1407	DC 740
220 221	0778 0778	1519 1519	0779 0779	1658 1658		1927 1927	0879 0879	0880 0880			1665 1665	1273 1273	1159 1159	1160 1160	1407 1407	D6 740 D6 740
225	0778	1519	0779	1658		1927	0879	0880			1665	1273	1159	1160	1407	D6 740
228	0778	1519	0779	1658		1927	0879	0880			1665	1273	1159	1160	1407	D6 740
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321	0163	1678	1659	1660		1927	0879	0880			1665	1273	1159	1160	1407	D8 741
325	0163	1678	1659	1660		1927	0879	0880			1665	1273	1159	1160	1407	D8 741
328	0163	1678	1659	1660		1927	0879	0880			1665	1273	1159	1160	1407	D8 741
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520	0719	1679	1661	1662	1680	1927	0879	0880			1665	1675	1159	1160	1407	D8 742
521	0719	1679	1661	1662	1680	1927	0879	0880			1665	1675	1159	1160	1407	D8 742
525	0719	1679	1661	1662	1680	1927	0879	0880			1665	1675	1159	1160	1407	D8 742
528	0719	1679	1661	1662	1680	1927	0879	0880			1665	1675	1159	1160	1407	D8 742
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620	1257	1778	1980	_	_	_	_	_			_	1612	1159	1160	1407	D8 742
621	1257	1778	1980	- -	_	_	_	_			_	1612	1159	1160	1407	D8 742
625	1257	1778	1980	_	_	_	_	_			_	1612	1159	1160	1407	D8 742
628	1257	1778	1980	2228	-	-	-	-			-	1612	1159	1160	1407	D8 742
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SLE PART NUMBERS

plastic inserts

 Materials



diameter in	mm													delines
SLE	10	15	20	25	30	35	40	45	50	55	60	65	70	Design guidelines
120	-	-	-	-	-	-	-	_	-	-	-	_	_	lfos
121	-	-	-	-	-	-	-	-	-	-	-	-	-	Order infos
128	-	-	-	-	-	-	-	-	-	-	-	-	-	Ord
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	Вı.													
		dh.												PK
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	649	0650	0651	0652	0653	-	-	-	-	-	-	-	-	A-
	649	0650	0651	0652	0653	-	-	-	-	-	-	-	-	PLP PLA
228 0	649	0650	0651	0652	0653	-	-	-	-	-	-	-	-	
														PLE
														SLA
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		-	4	4	6	4	1							SLE
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	a.	QI	₹III	4	4	4	1		4					Ø
320 0	654	0655	0656	0657	0658	0659	0660	0661	0662	-	-	-	-	GK
321 0	654	0655	0656	0657	0658	0659	0660	0661	0662	-	-	-	-	
325 0	654	0655	0656	0657	0658	0659	0660	0661	0662	-	-	-	-	
328 0	654	0655	0656	0657	0658	0659	0660	0661	0662	-	-	-	-	SFK
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	628	0663	0664	0665	0666	0667	0668	0669	0670	0671	0672	0714	0715	
	628	0663	0664	0665	0666	0667	0668	0669	0670	0671	0672	0714	0715	ghs
	628	0663	0664	0665	0666	0667	0668	0669	0670	0671	0672	0714	0715	Troughs
528 1	628	0663	0664	0665	0666	0667	0668	0669	0670	0671	0672	0714	0715	

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special material parts like UI94 V-0, EX or other have to be named in the order



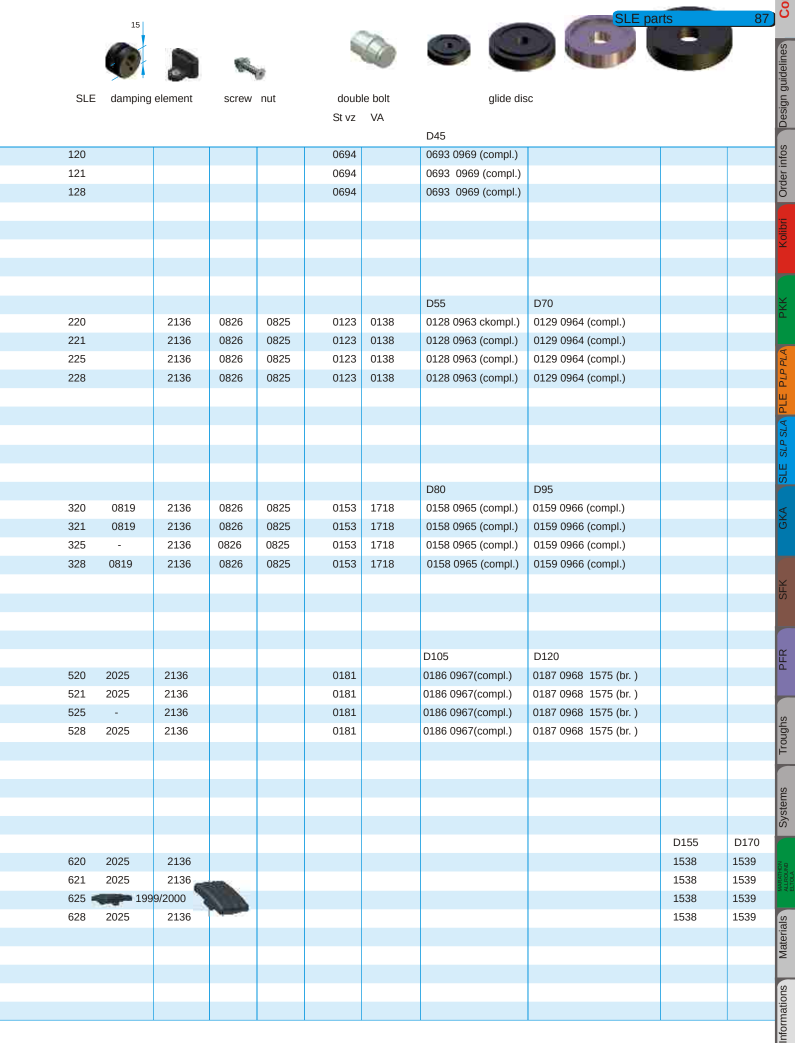
SLE	plastic- insert profile	aluminium insert profile	foam	sliders		flange rollers (complete)	To apisou
120	-	-	-				Order info
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321	1646	1650	2365	1440	1440	0162	S. S
325	1646	1650	2365	10		0162	
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SLE PART NUMBERS

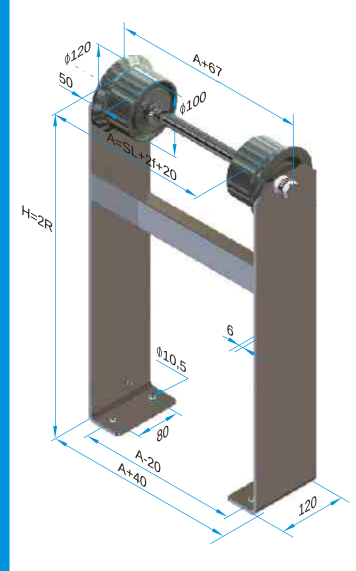
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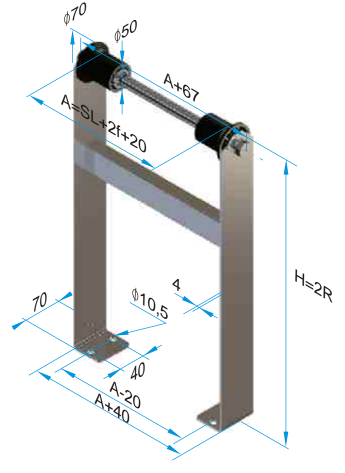
SLE PART NUMBERS











SLE ACCESSORIES

Support brackets and support rollers

Support rollers are used when half of the travel exceeds the free carrying length (Lv> 2LF).

Support rollers allow four times extension of travel distance (see design guidelines).

The order of support rollers SR with support brackets for SLE (roller Ø100 for all sizes) contains the following information:

SR width of support [cm] / Ø 100 x height of bracket

The width of the support (A) depends on the width of the energy chain:

The dimension A is to be calculated with the chain outer width in mm and round up to cm:

A = staylength + 2f + 20

The height (H) of the support depends on the bending radius of the used energy chain: H = 2R - max. 5mm

For example: SLE 320 dim. f=11, bend radius 200 mm stay length 215 mm:

$$215 + 2x11 + 20 = 257 \implies A = 26$$

SR 26/Ø 100 x 400

The steel support rollers are delivered with robust highquality support frames.

The height of the moved connector must be adjusted with a maximum 5mm distance from the base of the supporting

As an alternative to steel rollers SR, plastic support rollers PR for plastic chains are available.

ekd gelenkrohr energy drag chains

Flange rollers

The flange rollers are used for very long chains in combination with a support railing with supporting rollers and support frames (see design guidelines).

Guide rollers for steel chains

Guide rollers are used for steel chains in arrangement u (moving end downside, see arrangements). In this case provide a trough or a corresponding support rail.

	٧
SL 220	44
SL 320	46
SL 520	50
SL 620	50

Gliding discs for steel chains

For the SLE in arrangement w (lying horizontally on the side) for the longest travel distance or in arrangement k (circular) gliding discs are used. The gliding discs are made of high quality, highly abrasion-resistant materials. In both arrangements a guide is necessary.

Shelf troughs for steel chains

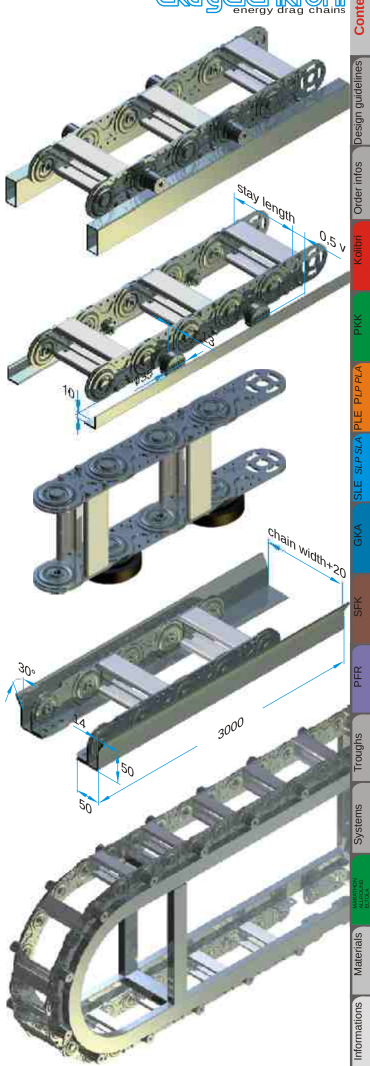
Shelf troughs consist of two standard angular channels that are welded together from 3m lengths. Shelf troughs will be used if a smooth and precise guidance of steel chains is necessary.

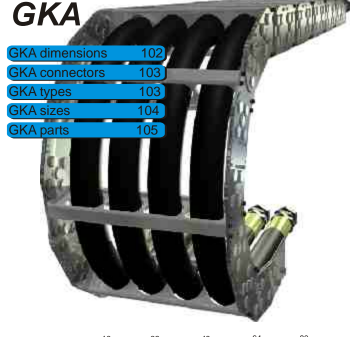
Important for the assembly: Weld angular channels smooth and without any offset and clean the weld seams. In the entire shelf area no projections or obstructions may be present (eg, screw heads, nuts,).

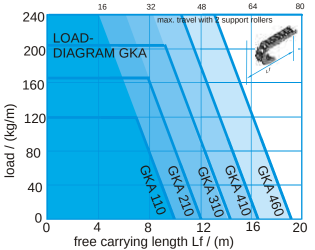
Support carriage for steel chains

Steel chains with support carriage are used for long travel distances and very high additional weights in a counterchain arrangement. With side-mounted guide rollers the energy chains are supported on the support carriage.

Technical Features: No push - just pull-tension, large travel distances, extreme additional loads, smooth running, long life.







application range 500 inner height / (mm) GKA max. 20 m free carrying 120 SLE max. 10 m free carrying

(1000)inner width / (mm)

GKA characteristics

The GKA is characterized by the highest stability compared to standard chains, with almost unlimited dimensions and the choice of material.

The interior is custom formed and thus guarantees an optimal cable guiding.

Stay lengths up to 1200 mm are possible.

The bending radius can be created according to customer specifications if required.

Dimensions

bend radius:	200	to	mm
inner height:	118	to	468 mm
inner width:	100	to	1172 mm
energy chain weight:	25	to	85 ka/m

Travel

The maximum travel distance is determined by the arrangement and the additional weight (line weight). At normal arrangement maximum travel is double the chain length minus the arc of the chain radius. Support rollers or similar constructive steps can increase this value.

Travel speed

The standard and the stainless steel type are limited at 1 m/ s. Exceeding this and high dynamic loads caused by eg vibrations need the use of carburated material.

Acceleration

The acceleration in principle is not limited. However limits may exist if very long chains and line weights cause extreme tensile forces.

Service temperature

The operating temperature is -20 ° C up to 600 ° C (stainless steel -40 ° C up to 600 ° C).

GKA with aluminum profile

A highly customized and robust design that is used mainly in larger steel chains. The stays are created according to the specifications of the user:



GKR with rods

Made of stainless steel this energy chain is generally offered for off-shore, since aluminum is not suitable for these applications. The chains can be seperated into different sections by additional stainless steel dividers:



GKP with plastic dividers

These stays can be especially used for heavy mechanical engineering. The advantages in comparison to the GKA (aluminum profile) are in the price, the weight and space savings.







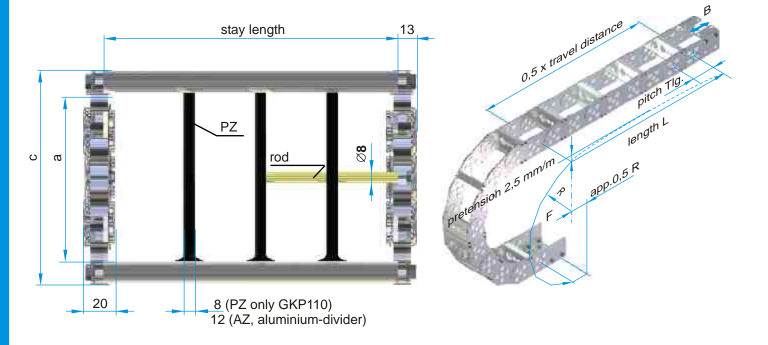


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Order infos Design guidelines

Systems

GKA DIMENSIONS



GKA	bending radius	Tlg. pitch	а	С	0	р	weight ¹⁾ kg/m
110	as specified (>200)	175	118	150	230	110	25
160	as specified (>250)	225	168	200	300	160	30
210	as specified (>300)	275	218	250	370	210	40
260	as specified (>400)	325	268	300	430	260	45
310	as specified (>450)	375	318	350	500	310	55
360	as specified (>550)	425	368	400	560	360	65
410	as specified (>600)	475	418	450	620	410	75
460	as specified (>700)	525	468	500	680	460	85

^{*1)}weight for stay length 500

The bending radius is freely choosen after consultation. It is advantageous to adjust the bending radius of the chain to achieve a minimal polygon effect.

Stay lengths are available in steps of 1 mm.

The usable interior width is stay length minus 14 mm

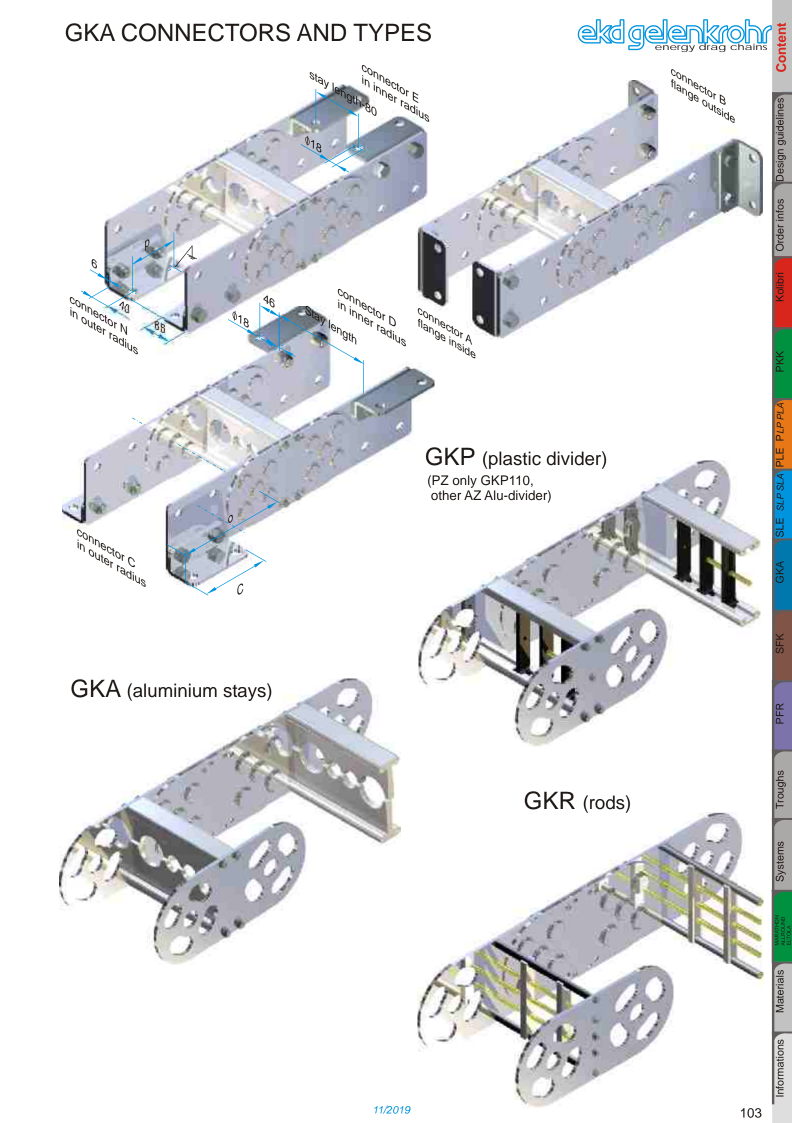
Stay types and connectors may vary from those representations. Energy chains GKA are custom made in consultation with the client, usually from drawing. Item numbers are not given for this reason.

For energy chains type GKA chooce the order length as an uneven multiple of the pitch.

order example:	max. travel distance 20,9 m, bend radius 800 mm, normal constellation

GKA 460 / 800	Х	14175	/ 1000 / N/N acc. drawing
type / radius	х	length	/staylength / connectors

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GKA sizes

GKA 110

height 150, width and bending radius as specified

.GKA 160

height 200, width and bending radius as specified

GKA210

height 250, width and bending radius as specified

GKA 260

height 300, width and bending radius as specified

GKA310

height 350, width and bending radius as specified

GKA360

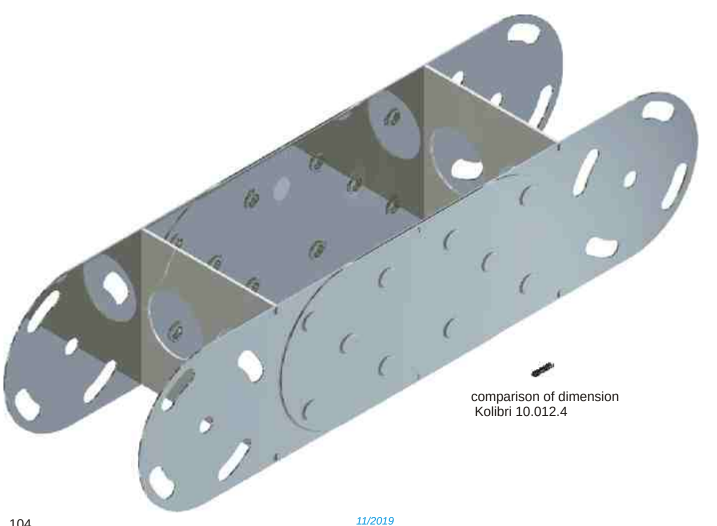
height 400, width and bending radius as specified

GKA410

height 450, width and bending radius as specified

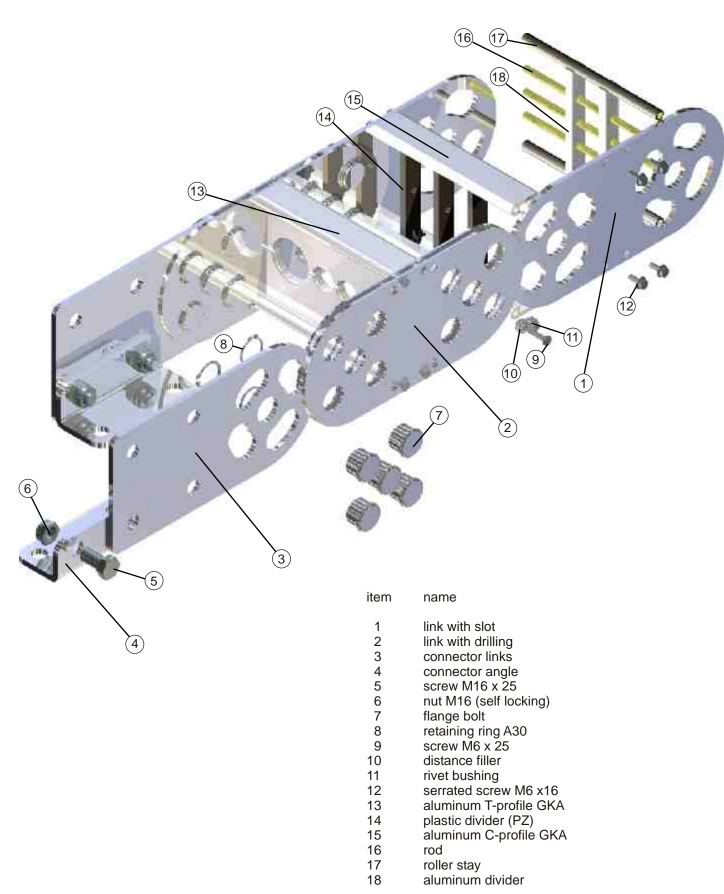
GKA460

height 500, width and bending radius as specified

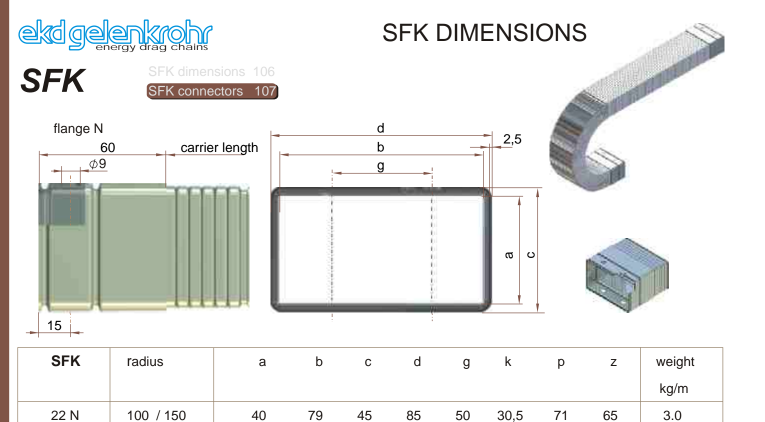


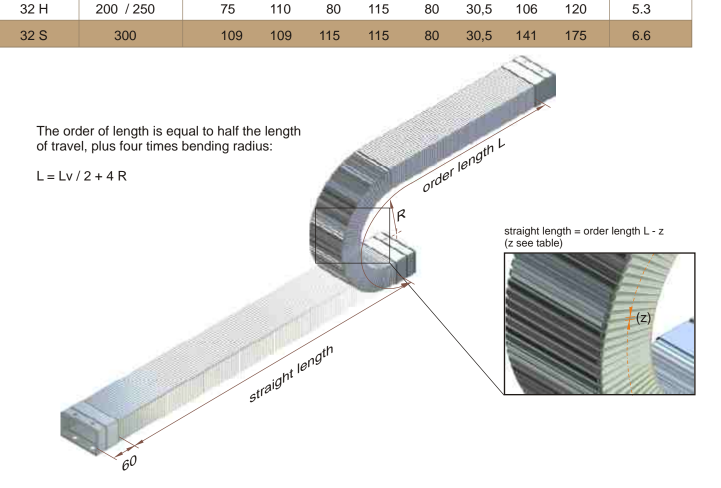
Systems

Materials









order exar	order example: max. travel distance 3 m, bending radius 100 mm, standard arrangement								
SFK 32	2N / 200	Х	1900	/	N/N				
type	/ radius	х	length	/	connectors	/ arrangement			

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22 H

22 S

32 N

150 / 200

200

150 / 200

56

78

54

80

78

109

60

85

60

85

85

115

50

50

80

30,5

30,5

30,5

86

111

86

90

130

90

3.5

5.1

4.8

SFK dimensions 106

SFK Characteristics

The chain consists of a rectangular, galvanized steel spiral band and mounted in inner radius is a spring steel band. The SFK offers large usable cross-sections at low external dimensions and optimum line protection. At low cantilever lengths the SFK is ideal for areas with hot chips and sparks.

The temperature range is between -40° and +180° C.

LOAD DIAGRAM 8 6 load / (kg/m) 2 0 free carrying length Lf / (m)

SFK Flanges

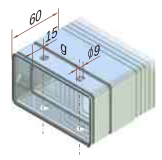
Flange N

Standard is the low priced flange N, each with four mounting holes.



flange N

10

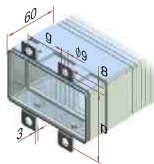


Flange A

With countersunk screws, knurled nuts and angles the standard flange N changes to flange A.



flange A

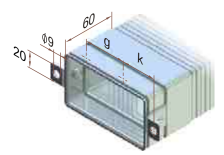


Flange B

Flange B is connected laterally with angles. The holes of standard flanges N are omitted.

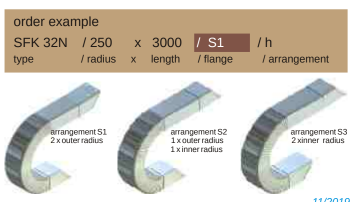
order exa	mple				
SFK 32N	/ 250	Х	3000	/ BB	/ h
type	/ radius	Х	length	/ flange	/ arrangement

flange B

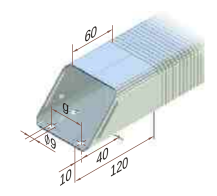


Scoop mount

Scoop mount complements the diversity of the possible connector types.

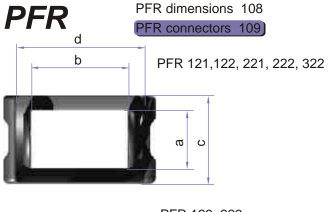


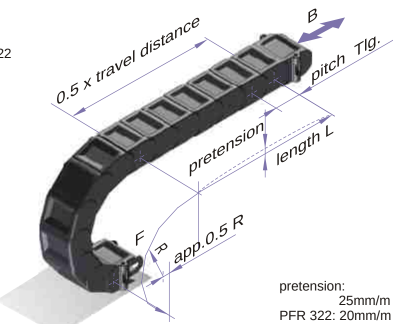
scoop bracket

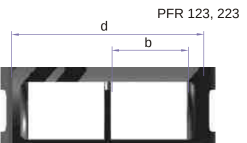


ekd gelenkrof

PFR DIMENSIONS







PFR	radius		а	b	С	d	f	g	h	i	k	k Ν	р	ри	W	weight
		pitch														kg/m
121	75 / 150	35	23	23	35	35	6	0	5,1	9	5,5	61	25	61	20	0,7
122	75 / 150	35	23	38	35	50	6	20	5,1	9	5,5	56	25	61	20	1,2
123	75 / 150	35	23	30	35	75	6	45	5,1	9	5,5	56	25	61	20	1,5
221	100 / 200	50	34	36	50	50	8	20	6,1	11,5	5,5	56	40	76	25	1,6
222	100 / 200	50	34	86	50	100	8	70	6,1	11,5	5,5	56	40	76	25	2,1
223	100 / 200	50	34	66	50	150	8	120	6,1	11,5	5,5	56	40	76	25	2,8
322	150 / 300	65	57	134	75	150	10	120	8,1	15	5,5	56	65	101	35	3,2



Dismantling PFR

The pins (3x12mm) of the dismantling tools are inserted into the provided openings, dismantling tools compress and pull apart the carrier.

order example: travel 3 m, bend radius 200 mm, plastic connectors, arrangement hanging								
	PFR 222	2 / 200	Χ	2300	/ KK	/	/ h	
	type	/ radius	Х	length	/ connectors	/	arrangement	

PFR characteristics

The plastic tube PFR is a closed design with excellent protection from dirt and damage caused by chips or the like. In the types PFR 123, 223 and 323 the cables are kept in two separate chambers.

PFR with metallic finish is a ekd specialty that mainlz occurs in applications with hot chips and sparks. Due to the high surface temperature conductivity and scratch resistance there are no limits for this surface coating. In addition this type has an exceptionally high quality look with the shiny metallic surface.

PFR with metallic surface are deliverable only on request.

Plastic connector PFR

The plastic end connector can be installed at any point in the chain, whereby a portion of the tube can serve as a static line.

Order example: plastic connector on both sides

PFR 121 /75 x 1505 /KK

type / radius x length /connectors

Headside flange connector PFR

The headside bracket is used for assembly on top or front of the machine. A combination of frontal and end connection is possible.

Order example: plastic connector and headside flange

PFR 121 /75 x 1505 /K SFA

type /radius x length /connectors

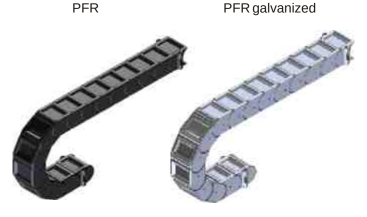
Normal flange (steel) brackets

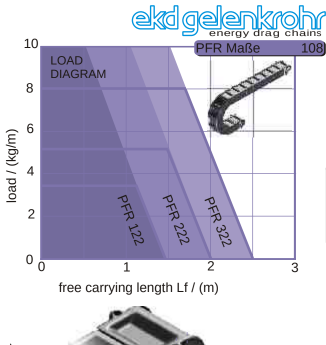
Normal flanges made of steel can be supplied on request.

Ordering example: N flange and flange A

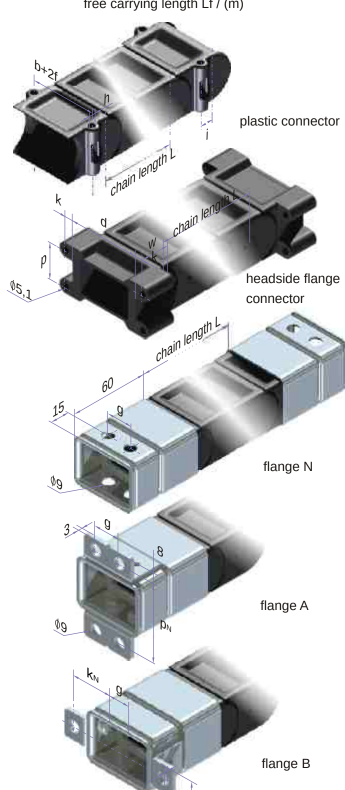
PFR 121 /75 x 1505 /NA

type /radius x length /connectors





Order infos Design guidelines



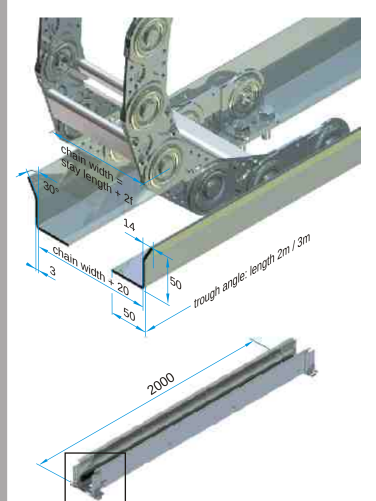


TROUGHS

Guide troughs are necessary when a suitable surface for the unrolling of the energy chain is not present and to give guidance and support throughout the chain length.

gliding arrangement

The designing and assembling of the filing and guide channels should be handled with great care, because this is the only chance for a smooth operation of the system. ekd gelenkrohr manufactures troughs for all applications made of steel (galvanized), stainless steel or aluminum. The individual channel segments are mounted with connecting elements.



Trough for steel chains

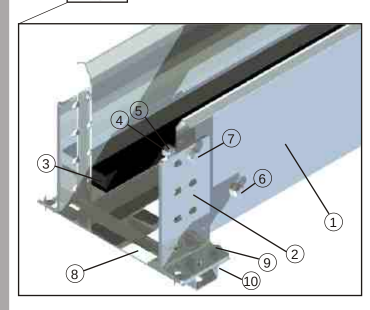
Troughs for steel chains are made of edged groove angles that are bolted directly on the floor or on the corresponding substructures.

Steel-trough

The steel-trough is universally applicable. Besides the standard channel steel troughs (galvanized). Special dimensions and stainless steel guide troughs are available.

A simple on-site assembly is guaranteed by the top-hat profiles on which the trough segments can be accurately aligned. For this first preassemble the connection angle is finger tight then screw on the angles with the welded inserts. Then the groove is aligned and the connection angle can be fixed.

For gliding applications the angles are supplied with mounted slide bars.



item	name	wei height	-	kg/m] n 3mm
1	trough angle 2mm ¹⁾			
2	connection angle 2)	100	4.1	5.5
3	slide bar 25x25x2000			
4	washer DIN 125	150	5.3	7.2
5	nut M8 DIN 985			
6	DIN 931 M8x40	200	6.5	8.8
7	DIN 931 M8x12			
8	hat profile	250	7.7	10.4
9	DIN 931 M8x16	(weight	incl. slide	bar)
10	nut M8	(slide bar 2	25x25 0.0	6kg/m)

¹⁾ standard heidhts 100/150/ 200/250, L=2000mm, alternative L=3000mm, t= 3 mm 2) connection angles 40/80/120/160/200 3m standard height 200

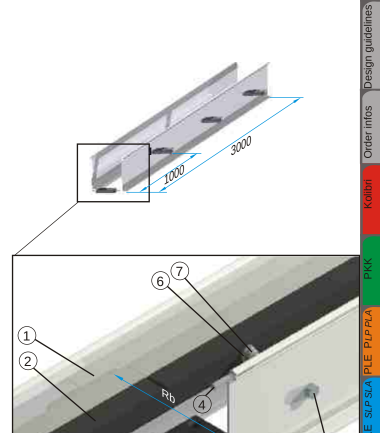
Aluminum trough

The aluminum trough (trough height 120mm) is perfectly adapted to floor assembly for long travels with energy chains of the type Kolibri.

Constructed with 3 m long channel segments, the width corresponds to the chain size, a fast and easy installation is performed. The connection of the single channel segments is with center bolts.

The first half of travel is fitted with gliding bars so that a smooth transition at the fixed connector (usually mid-travel) is guaranteed.

item	name	part no.	weight		
	aluminium tough	1361	[kg]		
1	alu-trough angle 120x3000	1	3.5		
2	slide bar 20x20x3000	1606	1.2		
3	distance profile DP (s.b.)	(s.b.)	(s.b.)		
4	groov. pin DIN1474 6x40	-	0.008		
5	screw DIN 931 M6 x 35	-	0.010		
6	washer DIN 125 - 1 A6	-	0.001		
7	nut DIN 987 M6	-	0.004		



distanc	e profiles fo	r aluminium	troughs			
Rb	name	part no.	energy chain1)	c x d ²⁾	z	[kg]
54	DP 54	1367	Kolibri 30.050.X	30 x 50	20	0.017
64	DP 64	1551	Kolibri 30.060.X	30 x 60	30	0.020
66	DP 66	1368	Kolibri 40.062.X	40 x 62	32	0.022
70	DP 70	1552	Kolibri 50.065.X	50 x 65	36	0.026
80	DP 80	1553	Kolibri 40.075.X	40 x 75	46	0.037
84	DP 84	1554	Kolibri 30.080.X	30 x 80	50	0.042
100	DP100	1369	Kolibri XX.095.X	30 x 95, 50 x 95	66	0.059
130	DP130	1555	Kolibri XX.125.X	30 / 40 / 50 x 125	96	0.092
154	DP154	1556	Kolibri 50.150.X	50 x 150	120	0.118
116	DP116	1557	PKK 210 stay 90	50 x 110	82	0.076
160	DP160		PKK 228 stay 120	55 x 156	126	0.124
210	DP210	1558	PKK 228 stay 170	55 x 206	176	0.179

¹⁾ example arrangement. Other energy chains can also be used with corresponding outside dimensions. 2) Outside dimensions of the energy chain

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yΒ



TROUGHS

В

chain width + 54 chain width + 6

chain width

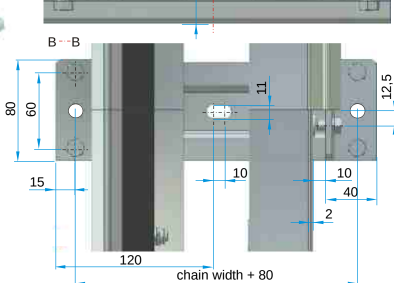
2. half of

travel dist.



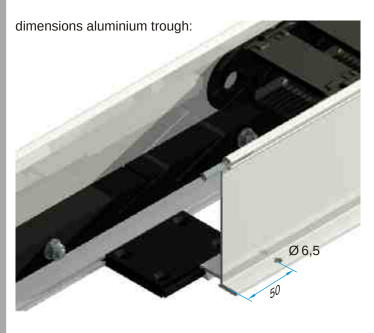
dimensions steel trough: the height of the trough angle depends on the energy chain used: example: PKK 328

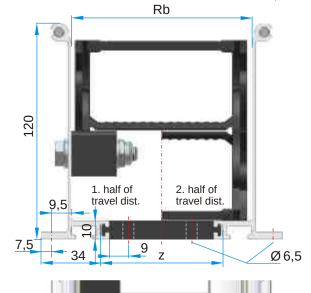
trough angle height 200 mm connector angle height 160 mm



1. half of

travel dist.





Gliding arrangements

For travels up to about 60 meters, speeds of vmax = $1.5 \, \text{m}$ / s and accelerations of a max = $1 \, \text{m}$ / s 2 energy chains and troughs can be used.

Exceeding these values contact ekd gelenkrohr when planning your application.

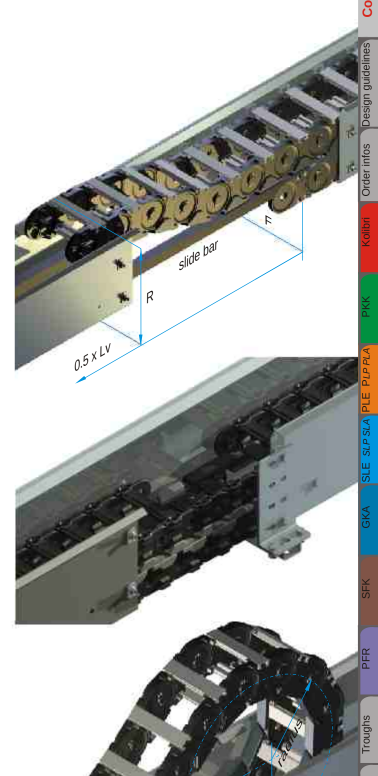
The upper part of the chain runs up to half of the travel on slide bars that are bolted to the channel segments.

For long travels and heavy chains a lower connector assembling is required to guide driver initiated forces in the energy chain direction. A reduction to the height of the chain radius is usually sufficient.

The fixed connector area is designed to ensure a smooth transition of the energy chain. In addition, the slide bars in the end zone are contour adjusted. The energy chain can be attached separately with a countersunk screw or be mounted together with the slide bar. In addition, the glide bar must be provided with a corresponding reduction.

Lower connectors need an additional chain length:

Not to burden the energy chain in the end position some (according to the application) chain links have to be fitted with an reverse bending radius, so that the driver stops at a sufficient distance in front of the chain bow end.



additional length

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Systems

Materials

Informations



ENERGY CHAIN SYSTEMS

ENERGY CHAIN SYSTEMS are called components, modules or complete items ready for connection. ekd energy chain systems are offered as a service package with all necessary planning and realization steps through to testing and production release.

This usually begins with the definition of the requirements in the travel distance, number of cycles other factors, such as environmental conditions and media influences and the available design space. From this data the amount and type of cables, their connections and the energy chain can be specified.

Cables

ekd gelenkrohr as a system supplier cooperates with all leading cable manufacturers. According to customer specifications ekd can work out an efficient and price-optimized solution in the system - whether power, bus, hybrid, or special cables with or without connectors.

The same applies to hydraulic lines. Standards and standard components are scheduled as early as the design phase, as well functional as cost-optimized.

Energy chains

The selection and design of an optimized energy chain or where the application requires a custom-tailored solution is based on decades of experience.

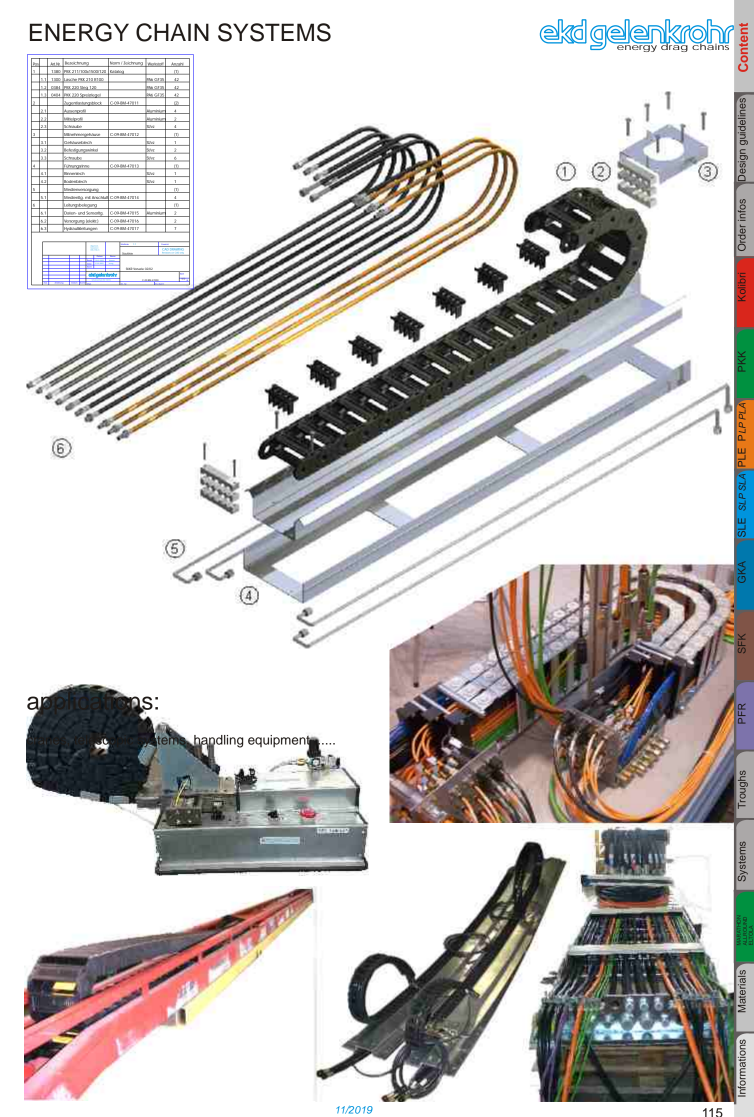
System

With the creation of individual strain relief systems, guide rails, troughs and enclosures the projects are completed to ready-assembly systems - including accompanying documentation.

Transit, maintenance and service

The complete assembly is shipped or after consultation with customer be installed by experienced ekd assemblers on site. Maintenance and service remains in the hands of customer or can be arranged individually.

The result is a flat rate for the energy guiding system, which frees the user of logistics, efforts and cost overruns.







example train wash: free weathering extreme influence of media (detergents) travel 180 m

SYSTEM MARATHON

The SYSTEM MARATHON is designed for long travel distances with a rolling-led energy chain.

The upper part of the chain runs with roller sets on a continuous flat guiding rail surface. This construction avoids completely the sliding friction between the upper and lower strand of conventional energy chains. In this movement only substantially lower rolling friction occurs.

In front of the chain radius the roller sets are lifted out of the guide rail. In the chain radius the roller sets are pivoted into the trough by means of polygonal shape and the chain is lowered in the trough.

In the opposite direction of travel the roller sets behind the chain radius swirl again, embrace the guide rail and carry the upper strand centered within the trough.

Measurements for the SYSTEM MARATHON confirmed that the reduction of friction forces is up to 90%.

Increased starting torque, as with sliding applications and the overcoming of static friction after a stop will not appear with this system.

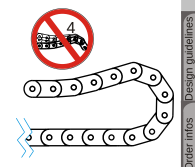
Not least of all SYSTEM MARATHON minimizes wear through the rolling friction.

Another advantage is the parallel to the chain running force of the movable driver and the straight arrangement of the upper run which totaly avoids changing bending of the lines and the energy chain. A substantially increased durability and reliability are the result.

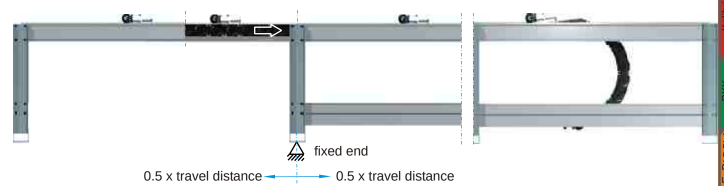








SYSTEM MARATHON





of force not in energy chain direction high-flexing of the energy chain repeated bending of the lines



sliding friction: high forces high starting torque abrasion, wear, noise



bending of the energy chain and the lines

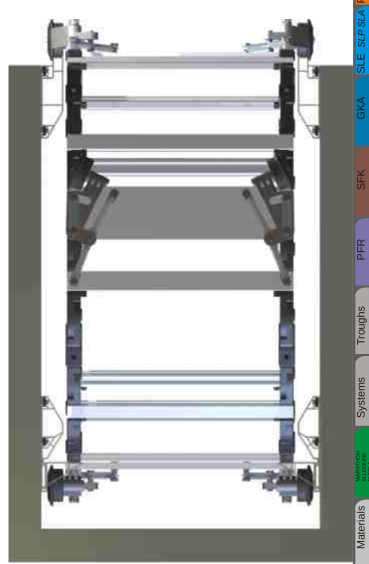


oscillations lead to extreme loads of the energy chain

additional lengths often necessary

SYSTEM MARATHON

moving forces reduced by up to 90% forces into the direction of energy chain no repeated bending no increased starting torques abrasion and wear-minimizing

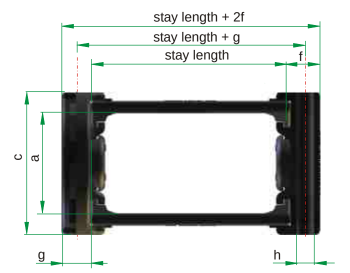


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Materials







SYSTEM ALLROUND

Standard energy chains do not allow lateral displacements or torsion movements. They are made of rigid material with the set on maximum unsupported length and show a straight, hard running. The energy chains SYSTEM ALLROUND open new opportunities.

By using a highly flexible link-material (thermoset elastomer) offers SYSTEM ALLROUND countless exercise options without additional design efforts.

The high flexibility of the SYSTEM ALLROUND makes the combination of several movements. The combination of two linear motion is a possible.

Just as well combined rotary or oscillating movements may overlap to simple linear movements.

Thus, if there is sufficient chain length, lateral pivoting movements of 90° and axial rotation of 180° are achieved.

An almost limitless range of motion is given in a hanging arrangement at sufficient chain length.

Practical examples demonstrate the versatility of the SYSTEMALLROUND:



ALLROUND	bend radius R	pitch	n a	С	f	g	stay length [mm]
PKK 210	65 75 100 125 150 200 300	65	34	50	10	10	50200 (see PKK)
PKK 240	75 100 150 200 300	65	44	60	10	10	50200 (see PKK)
PKK 310	100 130 150 200 300 400	90	51	75	12	12	50300 (see PKK)
PKK 340	100 130 150 200 300 400	90	60	85	12	15	50300 (see PKK)
PKK 520	150 200 300 400 500	115	80	104	20	14	50300 (see PKK)

The connector links of the SYSTEM ALLROUND are manufactured in the standard material PA 6 GF 35. A combination of standard links and ALLROUND links achieve applications with specific features are available on request.

order examplel:

type radius X length / stay order example:

type

ELastic TOrsion LA bearing is the combination of noiseless and low wear. The elastic torsion bearing replaces the conventional chains existing sliding pivot with a friction free connection. The relative movement between adjacent links is guided over the elastic torsion bearing.

In the angular motion is through this design with ELTOLA a torque transferred between the adjacent chain links, which increases starting from the neutral zero position with increasing twist angle. As a result a progressive damping of the polygon movement and a low noise, extremely quiet running is achieved.

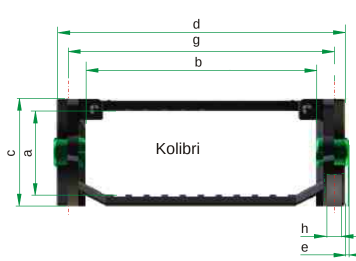
All ekd plastic chains may be equipped with the SYSTEM ELTOLA.

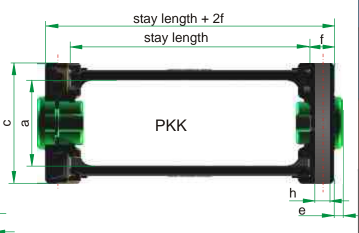
ELTOLA is designed for applications with fast and noisesensitive and large acceleration movements.

/ radius x length / stay length variant









ELTOLA	bend radius R	pitch	a b c d e f g h stay length [mm]
Kolibri 30.050	75 100 150 200	35	23 34 30 50 1 - 40 5 -
Kolibri 30.060	75 100 150 200	35	23 44 30 50 1 - 40 5 -
Kolibri 30.080	75 100 150 200	35	23 64 30 50 1 - 40 5 -
Kolibri 30.095	75 100 150 200	35	23 79 30 50 1 - 40 5 -
Kolibri 30.125	75 100 150 200	35	23 109 30 50 1 - 40 5 -
Kolibri 40.062	75 100 150 200	45	29 47 40 62 1 - 54 5 -
Kolibri 40.075	75 100 150 200	45	29 60 40 75 1 - 67 5 -
PKK 210	100 150	65	34 - 50 - 3,5 (see PKK)
PKK 220	75 100 125 150 200 250 300	65	34 - 50 - 3,5 (see PKK)
PKK 240	75 100 150 200 250 300	65	44 - 60 - 3,5 (see PKK)
PKK 310, 320	300	90	51 - 75 - 3,5 (see PKK)
PKK 340	200	90	60 - 85 - 3.5 (see PKK)







SYSTEM REINTEC

The principle of the energy chain **REINTEC** is the avoidance of friction at the links and pins of conventional chains through ta friction free connection:

The relative movement between the chain links is guided over the torsion bearing ELTOLA that positively connects links and is made of a special material. The links are spaced apart, thus preventing wear and abrasion.

REINTEC has significant advantages in comparison to known energy chains:

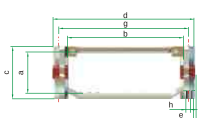
- abrasion and wear are optimized while maintaining the stability equal to standard cable chain
- quiet running through progressive torsion force

applications:

chip technology, food and textiles, painting and others.

order example: Kolibri 30.050.0 / 100 x 3500 REINTEC type / radius x length variant

Fraunhofer Institut für Produktionstechnik und Automatisierung classified a system of energy chain and cables as class 1 according to DIN EN ISO 14644-





			- -
SYSTEM REINTEC	bend radius R pitch	a b c d	e f g h
Kolibri 30.050.0	75 100 150 200 35	23 34 30 50	1 - 40 5
Kolibri 30.060.0	75 100 150 200 35	23 44 30 60	1 - 50 5
Kolibri 30.080.0	75 100 150 200 35	23 64 30 80	1 - 70 5
Kolibri 30.095.0	75 100 150 200 35	23 79 30 95	1 - 85 5
Kolibri 30.125.0	75 100 150 200 35	23 109 30 125	1 - 115 5
Kolibri 40.062.0	75 100 150 200 45	29 47 40 62	1 - 54 5
Kolibri 40.075.0	75 100 150 200 45	29 60 40 75	1 - 67 5

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	5	0d 1	è							2	2	cu		293	247	2,930	2,900	2,900	2 470	29,300	29,000	29,000	24,700	293,000
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le dimensi	1,0 µm	pro	ш			00		88		832	Ī	Ī		8,320		83,200	Ī			832,000	Ī			8,320,000
with partic	ш	8 1	io o		0.1	9		6.6	10	100	100	100	100	266	1,000	9,972	9,972	9,972	10,000	912'66	99,716	99,716	100.000	997,167
d particle concentration acc DIN EN 14644-1 with particle dimensions	0,5 µm	oud 1	è	-	4	38	38	352	359	3,520	3,520	3,520	3,530	35,200	35,300	352,000	352,000	352,000	353,000	3,520,000	3,520,000	3,520,000	3,530,000	35,200,000
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particle co	unt	ord 1	igo	0.1		7	8	29	75	129			750	129										
maximum allowed	0,2 µ	06 1	Шo	2	54	237	265	2,370	2,650	23,700			26,500	237,000										
maxim	ш	oud T	igo	0.3	8	30	382	300	340	2,833				28,329										
	0,1 µm	oud 1	m _e	10	100	1,000	1,240	10,000	12,000	100,000				1,000,000										
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classification	EG-GMP		lest								A/B						O				۵			
	DIN EN	080	1-6646-1	777.	5	3		4		2				9		7				8				6

source: Fraunhofer Institut Produktionstechnik und Automatisierung (Fraunhofer IPA), Stuttgart, 2008

DOID PIE PIPE

Order infos Design guidelines

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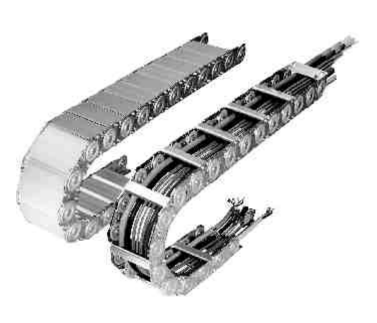
Troughs

Systems

Materials

Informations





MATERIALS

ekd energy chains are made from high quality materials according to ekd specificated material minimum values. Continuous Inspection of incoming and outgoing goods in connection with the requirements of the ISO 9001 quality management system guarantee a consistently high reliability.

Environmental aspects are taken into account by complying with specified regulations for the selection of materials and manufacturing processes (RoHS directive 2002/95/EC, directive 2006/122/EC PFOS, RL 1907/2006/EC REACh).

Furthermore there are negative listings (absence lists) for environmentally hazardous substances to prevent bring in the market of so-called problem substances.

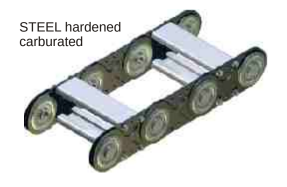


Energy chains made of steel

Galvanized steel

ekd energy chains are made of high strength steel with a minimum tensile strength of 560 N/mm² (Rm> 560 N/mm²) and standard electroplated galvanized.

Stays and covers (silver star) consist of a seawaterresistant aluminum alloy (AI Mg Si 0.5).



Steel hardened (carburated)

Steel chains with high dynamic loads (eg when traversing over 1m/s) are manufactured in hardened version. Through the special surface hardening process a very good wear resistance combined with high toughness of the energy chain is reached. This also results in an excellent and free of pollutants corrosion protection. Specially in the case of high cycle numbers hardened (carburated) links lead to longer life times.

Visual differences between the chains of the galvanized steel chains is a dark, pale appearance of the links. In this version, stainless steel screws and bolts should be used, too. The retaining rings are made of a bronze alloy.



Stainless steel

For extreme demands on corrosion resistance (eg. sea water resistance) this energy chains are made of a suitable stainless steel.

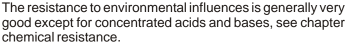
Energy chains made of steel and stainless steel are suitable for operating temperatures from -40 ° C to 400 ° C.

Systems

Plastic energy chains

ekd plastic energy chains are manufactured from high quality polyamide. In addition the series PLE with stays of seawater resistant aluminum and chains made of the plastic Kolibri and PKK are in the product range.

The standard material is polyamide 6 reinforced with 35% glass fibres (PA 6 GF 35). The continuous service temperature range for energy chains made of this material is -20 ° C to 100 ° C. Outside these limits a significant decrease in the mechanical strength characteristics must be expected. A detailed design is then essential.



Depending on the order, polyolefins can be used that provide chemical resistance in a wide range of applications.

For special applications, the material in modified:

High impact (HI), food applications (FDO), flame retardant (V-0), for explosion-endangered areas (EX) or against electrostatic discharges (ESD).

To optimize the flexibility energy chains they are manufactured from non-reinforced polyamide 6 and polyamide 66, and thermoplastic elastomers (SYSTEM ALLROUND).

With a combination of special construction and material properties in particular for clean room applications excellent technical results are achieved (SYSTEM REINTEC).

All components of the plastic energy chains are made of thermoplastic materials that are recyclable.

Plastic energy chains are suitable for operating temperatures from -20 $^{\circ}$ C to 100 $^{\circ}$ C.



















MATERIAL DATA SHEET PA 6 GF35 (standard)

Listed properties are guide values and may be used as knowledge base. The ekd material specifications may differ from this values and are under reservation of necessary technical changes.

Property	(standard)	Test condition	Value		Unit
			d.a.m.	conditioned	
Mechanical properties					
Yield stress	(ISO 527)	5 mm/min	170	120	MPa
Yield strain	(ISO 527)	5 mm/min	3,0	7,0	%
Tensile modulus	(ISO 527)	1 mm/min	10000	7000	MPa
Charpy impact strength	(ISO 179u)	23°C	100	110	kJ/mm ²
Charpy impact strength	(ISO 179u)	-30 °C	85	85	kJ/mm ²
Flexural modulus	(ISO178)	2 mm/min	9000	5500	MPa
Flexural strain at flexural str	ength (ISO 178)	2 mm/min	4,0	6,0	%
Thermal properties					
Melting temperature	(ISO 11357-1, -3)	10 °C/min	213		°C
Temperature of deflection	(ISO 75-1, -2)	1,8 MPa	ca. 200		°C
Coeff. of linear therm. exp.,	paralle (ISO 11359)	23 to 55°C	0,2		10 ⁻⁴ /K
Coeff. of linear therm. exp.,	transv. (ISO 11359)	23 to 55°C	0,9		10 ⁻⁴ /K
Thermal conductivity	(ISO 8302)	23°C	0,3		W/(mK)
Burning behavior	(UL94)	1,6 mm	НВ		-
Electrical properties					
Relative permitivity	(IEC 60250)	100 Hz	4,0	10	-
Relative permitivity	(IEC 60250)	1 Hz	4,0	5,0	-
Volume resistivity	(IEC 60093)		1E13	1E10	Ohm m
Surface resistivity	(IEC 60093)		1E14	1E12	Ohm
Other properties (23°C)					
Water absorption (saturatio	n value)	water at 23°C	ca. 6,5		%
Water absorption (equilibriu	ım value)	23°C, 50% r.h.	ca. 1,8		%
Density	(ISO1183)		1400		kg/m ³
Glass fibre content	(ISO 3451)		35		%

MATERIAL DATA SHEET PA 66 (HIGH IMPACT)



ed properties are guide values and may be us ues and are under reservation of necessary te				
Property (standar	rd) Test condition	Value d.a.m.	conditioned	Unit
Mechanical properties		u.a.m.	CONTUNIONICA	
Yield stress (ISO 52	27) 5 mm/min	60	40	MPa
Yield strain (ISO 52	27) 5 mm/min	8,0	12,0	%
Tensile modulus (ISO 52	27) 1 mm/min	2100	1100	MPa
Charpy imp. strength (notched) (ISO 179/1e	eA) 23 °C	18	100	kJ/mm ²
Charpy impact strength (ISO 179/1e	eU) 23 °C	n.b.	n.b.	kJ/mm ²
Flexural modulus (ISO17	78) 2 mm/min	2000	1000	MPa
Flexural strain at flexural strength (ISO 17	78) 2 mm/min	80	40	%
Thermal properties				
Melting temperature (ISO 11357-1,	-3) 10 °C/min	258		°C
Temperature of deflection (ISO 75-1,	-2) 1.8 MPa	ca. 80		°C
Coeff. of linear therm. exp., transv. (ISO 1135	59) 23° bis 85°C	0,7		10 ⁻⁴ /K
Thermal conductivity (ISO 830	02) 23 °C	k.A.		W/(mK)
Burning behavior (UL9	1,6mm	НВ		-
Electrical properties				
Volume resistivity (IEC 6009	(3)	1E17	1E14	Ohm m
Surface resistivity (IEC 6009)3)	2E13	2E12	Ohm
Other properties (23°C)				
Water absorption	24h,23°C	ca. 0,75		%
Density (ISO118	(3)	1080		kg/m ³
Glass fibre content (ISO 345	1)	0		%

The following list of substances and compounds are reference values for the resistance of polyamides. Polyamides are generally resistant to aliphatic and aromatic hydrocarbons (eg, fuel), fats and oils and to many organic solvents. Polyamides are not resistant to organic and inorganic acids, some even in low concentrations, as well as to strong oxidizing agents. Fittings made of polyamide are generally regarded as stress crack resistance.

resistant

acetone ammonium sulfate brake fluids chlorobenzene dibuthylphtalat ferricIII chloride (neut.) ethyl acetate fats, waxes furfural heating oil potassium carbonate seawater sodium carbonate sodium hydroxide (10%) phosphoric acid (30%)

ekd gelenkrohr

acetylene benzene bromo citric gasoil petroleum ethylene fish oils gelatin heptane potassium chloride (10%) isopropanol carbon fuels (gasoline) methane sodium chloride paraffin oil rapeseed oil welding solution (pH 9.5)

allyl alcohol beer butane citrus dibutyl ether ether gas ethylene oxide fixing baths gear oil hexan copper sulfate lactic sodium sulfide petroleum ether propane silver nitrate(10%) tallow (beef fat) ink

benzene hydrogen

ammonium nitrate ammonia bio gasoil bitumen butanol camphor oil cvclohexanol dimethylamine dioxane ethane ether **CFC** fatty alcohols photo developer fruit juices alvcerol urea (20%) hexachlorobenzene isocyanate isooctane ketones linseed oil mineral oils

CHEMICAL RESISTANCE PA

lamp oil phosphates carbon disulphide silicone soda solution turpentine toluene urine sugar solution

conditionally stable

hydrogen sulphide

carbon tetrachloride

nitrogen

tartaric acid

acetaldehyde diethylene glycol acetic acid (5%) glycol methyl alcohol sulfuric acid tin chloride (aqueous)

aniline dimethyl formamide ethanol, conc. hydraulic fluids oxalic acid (10%) vinyl chloride

tetrafluoromethane

styrene

xylene

benzyl alcohol dimethylsuloxid ethylene glycol potassium dichromate phosphoric acid (10%) triethanolamine

chloroform vapor ferric III chloride, acidic, watery formaldehyde (10%) formamide potassium hydroxide, conc. sulfur dioxide dry propanol trichlorethylene vapor

unstable

acrylic acid calcium hypochlorite hydrofluoric potassium nitric acid thionyl chloride Zinc halides (aqueous) formic acid (10%) chloramines hydrofluoric acid (40%) permanganate (10%) perchloric acid (1%) trichloroacetic

benzaldehyde chlorine iodine solder liquid hydrochloric acid (1%)

bromide hydrochloric iodide sodium hypochlorite oxygen trichloroethyl hydrogen peroxide (10%)

butyric acid (conc.) acetic acid (30%) perchlorate (2%) 20 ppm of ozone sulfuric acid(10%) cinnamaldehyde

soluble

formic acid (85%) dimethylformamide hydrochloric acid conc. calcium chloride ethylene glycol sulfuric acid (96%)

aniline dimethyl alcohol. Chloral hydrate phenol

cresols



About this catalogue

Descriptions and technical informations which are shown in this catalog are purely informative and provide only the general Information. An assurance of properties for certain applications is denied. The catalog reflects the technical state of the art at the time of the edition. Changes to the products remain at any time. The in the order and contract agreed properties of the product is binding.

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General operating and safety instructions

Energy chains are technical products, which are constructed as part of an engineering-design for concrete applications according to the state of the art. In dealing with these products the compliance to the operating and safety instructions and general rules of technology is assumed.

Thus, for example, the stay in the work area of an energy chain is only allowed if adequate safeguards are in place to prevent accidental moving of the chain. The accident prevention regulations are strictly to be observed. Further requirements, such as when operating in explosive hazardous areas are - if applicable - to take into account as well.

The intended use has to be in compliance with the design limits of energy chains. The below known from practical experience can lead to considerable functional errors or demage of the energy chain:

improper handling of the energy chain during transport and assembly undue weight load of the energy chain, especially of a free carrying upper strand of the chain operating the energy chain out of the limits of the designed travel distance introduction of interference contours, components or parts thereof into the operating area improper line load

Are the operating conditions such as wear-boundary conditions of abrasive dust entry or plant-vibration and oscillations can not be avoided, so by appropriate constructive steps and inspection intervals, particularly in unsupervised, automated operating systems, unforeseen equipment failures have to be avoid

Design guidelin

Order infos

PKK

E SLPSLA PLE P

KA KA

SPF

FR

ghs

SI

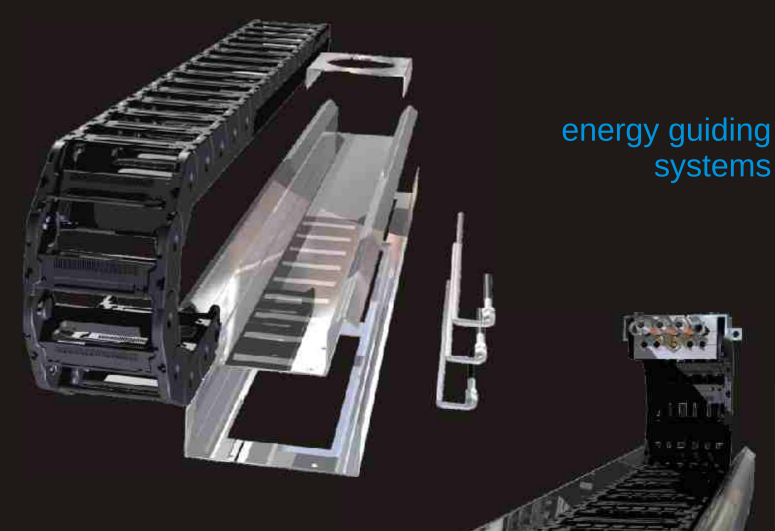
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Materia

Informations

energy chains lines accessories





complete systems

ekd gelenkrohr GmbH Steinhof 47 D-40699 Erkrath phone +49 211 24 90 40 fax +49 211 24 10 88 e-mail ekd-gelenkrohr@t-online.de www.ekd-gelenkrohr.de